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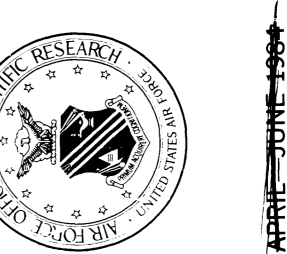
# AIR FORCE OFFICE OF SCIENTIFIC RESEARCH

# Air Force Systems Command

### **AFOSR**

# **TECHNICAL REPORT SUMMARIES**





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SUBJECT INDEX

### UNCLASSIFIED

### SUBJECT INDEX

ABSTRACTS Final Report on Grant AFOSR-78-3574, 1978-1983.\* AD-A138 519

The Stability and Dynamics of Elastic Structures and Fluid Flows.\*

AD-A137 184

Progress Report, Grant AFUSR-79-0134, September 1, 1982 - April 30,

1983, \* AD-A137 823

Progress Report, Grant AF0SR-79-0134, January 1, 1983 - September 30, 1983.\*

AD-A137 838

\* ACETY LCHOLINE

Anticholinesterase Effects on Number and Function of Brain Muscarinic Receptors and Central Cholinergic Activity: Drug Intervention.\*

AD-A138 746

\*ACOUSTIC MEASUREMENT Reprint: Noise Generation by Low-Mach-Number Jet. AD-A138 698

\*ACOUSTIC PROPERTIES

Applications of Non-Self-Adjoint Operator Theory to the Singularity Expansion Method (SEM) and to the Eigenmode Expansion Method (EEM) in Acoustic and Electromagnetic

Problems.\* AD-A135 177 \*ACOUSTIC SCATTERING

Reprint: Far Field Patterns for the Impedance Boundary Value Problem in Acoustic Scattering. AD-A135 254 Rough Surface Scattering via the Smoothing Method.\* AD-A137 025

\*ACOUSTIC WAVES
Reprint: Far Field Patterns for the Impedance Boundary Value

Problem in Acoustic Scattering.
AD-A135 254
Rough Surface Scattering via the Smoothing Method.\*

\*ACOUSTOOPTICS
Acousto-Optic Processing of 2-D
Signals Using Temporal and Spatial
Integration.\*
AD-A136 086

\*ADAPTATION(PHYSIOLOGY)
Reprint: Adaptation of Vascular
Pressure-Flow-Volume Hysteresis in
Isplated Rabbit Lungs.
AD-#135-139

Physiological Adjustments to Hemorrhage, Altitude, and Work.\* AD-A137 781 \*ADAPTIVE SYSTEMS
Study on Extremizing Adaptive
Systems and Applications to
Synthetic Aperture Radars.\*
AD-A137 725

\*ADENINE Reprint: Biochemical Basis of the Regulatory Role of Polyadenosine Diphosphoribose. AD-A137 078 \*ADENOSINE
The Molecular Toxicology of
Chromatin.\*
AD-A135 399
Reprint: Probable Helical
Conformation of Poly(ADP-ribose)

AD-A135 741

Reprint: Biochemical Basis of the Regulatory Role of Polyadenosine Diphosphoribose. AD-A137 078

\*ADMESIVE BONDING
Durability and Fallure Analyses
of a Silang Treated AlphaA1203/Polyethylene Joint in Wet
Environment.\*

\*ADSORPTION
Reprint On Mutual Interactions
of Adsorbed Molecules and Ions:
Sucrose and Chloride in the Ternary
System Water Sucrose NaCl at the
Mercury Solution Interface.
AD-A135 779

Reprint: Inner-Sphere Reactivity at Solid Metal Surfaces: Adsorbed Transition-Metal Reactants at Silver, Platinum, and Gold Electrodes.

AD-A137 023

Reprint: Orientation of Aromatic Compounds Adsorbed on Platinum Electrodes. The Effect of Temperature. AD-A137 045

Reprint: Specific Adsorption of Halide and Pseudohalide Ions at Electrochemically Roughened Versus Smooth Silver-Aqueous Interfaces. AD-A137 099

Reprint: Determination of Specific Adsorption of Some Simple Anions at a Polycrystalline Silver-Aqueous interface Using Differential Capacitance and

AD-A137 111
Final Technical Report of
Research Performed under Grant
AFUSR 80-0262 \*

Kinetic Probe Techniques.

AD-A137 892

\*AERODYNAMIC DRAG Studies of Aerodynamic Drag.\* AD-A137 740

\*AERODYNAMIC FORCES
AGroelastic Analysis Using
Nonlinear Aerodynamic Methods.\*
AD-A135 133
Reprint: Abparent-Mass

Reprint: Apparent-Mass Coefficients for Isosceles Triangles and Cross Sections Formed by Two Circles.

\*AERDELASTICITY
Aeroelastic Analysis Using

SUBJECT INDEX-1 UNCLASSIFIED EVPO2F

Fracture, Longevity (Fatigue), Nonlinear Aerodynauic Methods \* Dynamics, and Aeroelasticity of Composite Structures.\* AD-A135 133 AD-A137 047

Return Difference Feedback Center of Excellence in Aerospace Manufacturing AEROSPACF SYSTEMS Automation.\* AD-A136 477

Multivariable Control Systems.\* Design for Robust Uncertainty Tolerance in Stochastic 4D-A136 495

Establishing Physical Criteria for Assigning Personnel to Air Force Jobs.\* \*AIR FORCE PERSONNEL AD-A135 211

Center of Excellence in Research in Stochastic Aerospace Manufacturing \*AIR FORCE RESEARCH Automation. \* Processes.\* AD-A136 477 AD-A137 738

Characteristics of Separated and Some Unsteady Aerodynamic Unsteady Separated Flows: Vorticity and Turbulence.\* Attached Flow. \* AD-A137 070 AD-A138 593 AIRFOILS

Water-Soluble Jet Fuel Hydrucarbons Produce Long-Lasting Effects in Can the Short-Term Toxicity of ake Plankton Communities?\* AD-A137 735 \* ALGAE

An Algebraic Approach to \* ALGEBRA

Analysis and Control of Time ALGEBRAIC FUNCTIONS AD-A135 115

Research in Algebraic Research in Algebraic Manipulation.\* AD-A137 76 Manipula: on. \* AD-A137 742

\* ALGORITHMS

Estimation Techniques for Transport Equations.\* AD-A135 092

Elliptic Distributed Systems. \* Techniques for Parameters in Spline-Based Estimation

Search Algorithms and Their Implementation. \* AD-A135 109

Reprint: Finding Repeated AD-A135 154 Elements. AD-A135 221

Reprint: Improving Resolution for Autoregressive Spectral Estimation by Decimation.

Annual Scientific Report for Grant AFOSR-: 1-0205.\* AD-A135 452 AD-A135 425

Equations for the Primitive Mode? Reprint: Numerical Method and General Discussion of Integral of the Electric Interface AD-A135 722

Summary of Work Done on Grant AFOSR-82-0079.\* AD-A136 570

Automatic Determination of Space Vehicle Potential in Real Time. \* Further Development of a Computer Algorithm for the AD-A137 041

Objects Having Latent Reference Reprint: Reconstruction of AD-A137 044 Points.

Time Domain Analysis and SUBJECT INDEX-2 UNCLASSIFIED

Synthesis of Robust Controllers for Large Scale LOG (Linear Quadratic Gaussian) Regulators. +

Optimization for Vibration Isolation. \* 4D-A137 760 AD-A137 895

New Techniques for Measuring Single Event Related Brain Fotentials.

AD-A138 694

\*ALUMINUM ALLOYS

Propagation in X7091 Type Aluminum Reprint: Fatigue Crack Initiation and Microcrack P/M Alloys.

Variation of Al3 (Ti,V,Zr,Hf) in Al 2 at.% (Ti,V,Zr,Hf) Alloys. Reprint: Lattice Parameter AD-A135 756

4D-A135 126

Elevated Temperature P/M Aluminum Synthesis and Properties of Alloys. \*

processed Elevated Temperature A Fundamental Study of P/M Aluminum Alloys.\*

AD-A135 956

Reprint: Correlation of Surface Chemistry and Durability of Aluminum/Polymer Bonds AD-A136 154

The Fatigue of Powder Metallurgy AD-A137 764 AD-A138 714 Alloys. \*

\* AMINES

Reprint: Reduction Kinetics of Pentaamminecobalt(III) Complexes Centaining 4,4'-Bipyridine and Related Ligands at Mercury, Platinum, and Gold Electrodes. AD-A137 425

Research on New Approaches to Optical Systems for Inertial Rotation Sensing.\* AD-A138 045 \* AMPLIFIERS

ANALOG SYSTEMS

Optimal Digitization of Analog Simply Instrumentable and Information Sources

AD-A135 124

\*ANALYTICAL CHEMISTRY

and Introduction System Designed for a Physical Electronics Model 548 Electron Spectrometer Isolation, Chemical Modification Reprint: A Versatile Sample AD-A138 641

ANIONS

Production of Negative Ions by Electron Impact. +

AD-A135 176

Reprint: Closoborane Anion Adsorbs onto Lipid Bilayer Membranes and Affects Ion

Trarsport AD-A135 491

Anions at a Po ycrystalline Silver-Specific Adsorbtion of Some Simple Reprint: Determination of Aqueous Interface Using

Kinetic Probe Techniques

Differential Capacitance and

\*ANODES(ELECTROLYTIC CELL)

the Formation of Condensed Thymine Reprint: Stochastic Effects in Films at the Water-Mercury

Interface. AD-A135 778

Sucrose and Chloride in the Ternary System Water Sucrose NaCl at the Reprint: On Mutual Interactions of Adsorbed Molecules and Ions: Mercury Solution Interface. AD-A135 779

\*ANODIC COATINGS

Reprint: Correlation of Surface Chemistry and Durability of Aluminum/Polymer Bonds. AD-A137 764

\* ANTHRAQUINONES

Anthraquinone in a Room Temperature Reprint: Electrochemical and Spectroscopic Studies of 9, 10 Molten Salt.

Reprint: Rigid-Ladder Polymers AD A135 195

Polymers Containing Anthraquinone Recurring Units.

AD-A136 012

\* ANT I FERROMAGNET I SM

Reprint. Surface Polaritons on Uniaxial Antiferromagnets AD-A135 974

\*ANTIMONY COMPOUNDS

Reprint: Synthesis and Spectra of TetravinyIdistibines. AD-A137 733

\*APPLIED MATHEMATICS

Grant AF0SR-79 0134, September 1, 1981 - August Progress Report, 31, 1982, \*

AD-A137 749

Progress Report, Grant AFOSR-79-0134, September 1, 1982 - April 30

AD-A137 823

Progress Report, Grant AFOSR-79-0134, January 1, 1983 - September 1983, \*

AD-A137 838

\*APPROXIMATION(MATHEMATICS)

Nonlinear Partial Differential Equations and Related Problems of Pade Approximations. \*

AD-A135 110

to Linear Forms of Exponentials and Binomials. AD-A135 136

Reprint: Rational Approximations

Reprint: Collisional Ionization as a Nonlocalized Process and the Breakdown of the Franck-Condon Approximation.

AD-A136 040

Reprint: Comment on the Quasi-Structural Phase Change in s-Harmonic Treatment of the

EVP02F

SUBJECT INDEX-3

UNCLASSIFIED

AD-A136 077 Triazine

Reprint: Diffusion Approximation for a Class of Markov Processes Satisfying a Nonlinear Fokker-

Planck Equation. AD-A136 582 AQUATIC ORGANISMS

Aquatic Organisms and Communities.\* Sublethal Effects of JP-4 on AD-A138 807

AROMATIC COMPOUNDS

Reactions of Molybdenum Atoms with Reprint: Competitive Rates of Arenes

AD-A136 078

Silacyclopentadienyl Anion and the Silacyclopropenyl Cation Aromatic? Reprint: Are the

Reprint: Orientation of Aromatic Compounds Adsorbed on Platinum AD-A136 149

Electrodes. The Effect of Temperature.

AD-A137 045

Reprint: The Effect of

Orientation of Adsorbed Intermediates on the Electrochemical Oxidation of Aromatic Compounds.

Substituted p-Cyclophane Units as Reprint: Polyaromatic Ether-Sulfone-Ketones with Fluoro-AD-A137 075

Crosslinking Sites. AD-A137 757

Knowledge Representation and Natural-Language Semantics.\* \*ARTIFICIAL INTELLIGENCE AD-A135 476

Elements of Knowledge-Based Expert Systems.\*

Logic Programming and Knowledge AD-A136 093

Base Maintenance. \* AD-A137 062 Study on Extremizing Adaptive Systems and Applications to

Synthetic Aperture Radars, + AD-A137 725

Bright, Rapid, Highly Polarized Radio Spikes from the M Dwarf and \* ASTROPHYSICS AD-A136 205

Asynchronous Discrete Control of Continuous Processes.\* ASYNCHRONOUS SYSTEMS AD-A135 257

A Study of Low Energy Electron Precipitations and Auroral Phenomena by Using the USAF Polar Orbiting Satellites ? \*ATMOSPHERIC PRECIPITATION AD-A137 888

Reprint: Energetics and Mechanism of Mg(3P) Production in Mg/N2O/CO Flames. \*ATOMIC ENERGY LEVELS AD-A135 356

Shells: Results of Relativistic Transitions to Atomic M 1,2,3 Reprint: Radiationless AD-A136 198 Theory

Reprint: Why Life Exists? \*ATOMIC ORBITALS AD-A135 069

Reprint: Calculation of Optical Properties of Semiconductors with the Use of Simple Orbitals. AD-A136 197

Relaxation Study of Malachite Green Using a Three-Laser Frequency-Reprint: Subpicosecond Domain Technique. \*ATOMIC PROPERTIES AD-A137 051

Reprint: Classical Trajectory Studies of Energy Transfer in Ar-Difluorodiazirine Collisions.

Spectroscopic Studies of the Products of the Reactions of Excited Noble-Gas Atoms. \* AD-A137 036 AD-A137 750 Reprint: Individual Differences in Multiple-Task Performance as a Function of Response Strategy. AD-A135 500

ATTENTION

Neuromagnetic Investigation of Workload and Attention. \* AD-A136 172

Patterns of an Auditory and Visual Single Irlal Brain Electrical Perceptuomotor Task. \* \*AUDITORY PERCEPTION AD-A135 545

Phenomena by Using the USAF Polar A Study of Low Energy Electron Precipitations and Auroral Orbiting Satellites.\* AD-A137 888 \* AURORAE

Approaches to Automatic Strategy Analysis and Synthesis. \* AD-A137 067 \* AUTOMATIC

Center of Excellence in Aerospace Manufacturing Automation. \* AD-A136 477 \* AUTOMATION

Optical Cata Processing for \*AUTONOMOUS NAVIGATION Missile Guidance. \* AD-A136 216

Control Strategies for Complex Systems for Use in Aerospace Avionics. \* AD-A135 072 \* AVIONICS

**EVPO2F** SUBJECT INDEX-4 UNCLASSIFIED

Characteristics and Geometry of the Reprint: Effects of Protonation Rod-Like Benzobisoxazole Polymers. on the Conformational AD-A137 795

Nonplanar Conformations in Some Cisand Trans-Polybenzobisoxazoles and of Differential Overlap) Studies on Reprint: CNDO (Complete Neglect Polybenzobisthiazoles. AD-A137 833

Reprint: Tightness and Strong Laws of Large Numbers in Banach \*BANACH SPACE Spaces.

AD-A135 097

Large-Scale Numerical Analysis of Seismic Waves in Basins. \* \*BASINS(GEOGRAPHIC) AD-A136 313 Reprint: Bayes Estimation of a Mixing or Prior Distribution from Randomly Right-Censored Data. AD-A136 048

\*BAYES THEOREM

Reprint: A Psychophysiclogical Theory of Reinforcement, Drive, Motivation and Attention. \*BEHAVIOR

Molecules. 61. Relative Stabilities Reprint: Ground States of \*BENZENE COMPOUNDS AD-A135 495

Radicals Produced in the Infrared Multiple Photon Dissociation of Observations of NH2 and Benzyl Reprint: Time Resolved of o-, m-, and p-Benzyne. AD-A135 724 Benzylamine.

annealed and Unannealed Crystals of Reprint: Critical Behavior in AD-A136 013 AD-A138 061 Benzil.

at the Phase Transition in Benzil. Reprint: Critical Fluctuations AD-A138 557

\*BIAXIAL STRESSES

Analysis of a High-Strength Concrete Model under Biaxial Compression, \*

AD-A137 050

\*BIBLIOGRAPHIES

Theory of Image Analysis and

Recognition.\* AD-A135 453

The Stability and Dynamics of Elastic Structures and Fluid

AD-A137 184 Flows, \*

Analytic and Martingale Methods to Applications of Functional Problems in Queueing Network

4D-A137 748 Theory. \*

Progress Report, Grant AF0S2-79-0134, September 1, 1981 - August 31, 1982, \*

4D-A137 749

Progress Report, Grant AFOSR-79-0134, September 1, 1982 - April 30 1983

AD-A137 823

Progress Report, Grant AFOSR-79-0134, January 1, 1983 - September

AD-A137 838

BINARY ALLOYS

Diagrams of Binary Alloys with Face-Centered Cubic Lattice Structure.\* Monte Carlo Study of the Phase AD-A136 237

BIOLOGICAL RHYTHMS

Rhythmic Activity in a Distributed Reprint: The Generation of Motor System. AD-A135 470

during Different Motor Patterns in Reprint: Selective Recruitment of Interganglionic Interneurones

Pleurobranchaea AD-A135 530

\*BIONICS

Study on Extremizing Adaptive Systems and Applications to Synthetic Aperture Radars.\* AD-A137 725

\*BIPOLAR TRANSISTORS

Optimization-Based System for the Design of Integrated Circuits. Reprint: DELIGHT SPICE: An

Heterojunction Bipolar Transistor for Very High Speed Logic. \* Development of a Planar AD-A136 341

\*BISTABLE DEVICES

Bistability Held at Rochester, New Topical Meeting on Optical York on 15-17 June 983.\* AD-A138 998

\*BLOCKING

Reprint: Complete Designs with Blocks of Maximal Multiplicity. AD-A135 070

\*BLOOD CIRCULATION

Reprint: A Digital Computer Model of the Human Circulatory System.

AD-A135 379

Reprint: On the Pressure-Volume Relationship in Circulatory Elements.

AD-A135 475

Numerical Analysis of Dusty Supersonic Flow Past Blunt Axisymmetric Bodies.\* \*BLUNT BODIES AD-A135 135

Three-Dimensional Turbulent Boundary Layer on a Body of \*BODIES OF REVOLUTION

Revolution at Incidence. \*

AD-A135 454

EVP02F SUBJECT INDEX-5 UNCLASSIFIED

\*BONDED JOINTS

Durability and Failure Analyses A1203/Polyethylene Joint in Wet of a Silane Treated Altha Environment, \*

AD-A136 089

Silicon Nitride Joinina AD-A136 547

\*BOUNDARY LAYER

Transfer and Turbulence Mechanics)-Stanford Conference on Complex Volume 1. Objectives, Evaluation of Data, Discussion, and Position Papers \* The 1980-81 AFOSR-H,TM (Heat Furbulent Flows: Comparison of Specifications of Test Cases, Computation and Experiment. AU-A135 569

Transfer and Turbulence Mechanics) -- Stanford Conference on Complex Computation and Experiment, Volume The 1980-81 AFOSR-HTTM (Heat Turbulent Flows: Comparison of Summaries, Evaluation, and 2. Taxonomies, Reporters'

Conclusions. \* AD-A135 570

Unsteady Boundary Layers on Thin Bodies of Revolution.\* AD-A136 257

Induced Separated Flow Including Vortex Ring Interaction with the Experimental Observations of Analysis of Transonic Shock Normal Pressure Gradients.\* AU-A137 052

\*BOUNDARY LAYER FLOW

Fluid Adjacent to a Surface. \*

AD-A138 999

Reprint: Development of a Large-Scale Wind Tunnel for the Simulation of Turbomachinery Airfoil Boundary Layers. AD-A135 729

Characteristics of Separated Some Unsteady Aerodynamic Attached Flow. \*

The Unsteady Boundary Layer on AD-A137 070

an Elliptic Cylinder Following the Impulsive Onset of Translational and Rotational Motion. AD-A138 725

BOUNDARY LAYER TRANSITION

Reprint: Estimates of the Errors Incurred in Various Asymptotic Representations of Wave Packets AD-A135 165

Stream Turbulence on Boundary Layer Transition in Favorable Fressure Influence of Free-Reprint: Gradients AD-A135 825

Wall Behavior in Turbulent Boundary A Synthesized Model of the Near-Layers \*

Supersonic Laminar Boundary Layer The Hydrodynamic Stability of over a Rough Wall. + AD-A137 029 AD-A137 056

\*BOUNDARY VALUE PROBLEMS

Revision, \* Computer Program for Evaluating the Ives Transformation in furbomachinery Cascades.

Functions and the Third Boundary Value Problem for the Helmholtz Reprint: Modified Green's AD-A137 064 Equation.

Phase Screens Fractal AD-A137 756 AD-A137 804

BRAIN

Rhythmic Activity in a Distributed Reprint: The Generation of Motor System. AD-A135 470

during Different Motor Patterns in Reprint: Selective Recruitment of Interganglionic Interneurones Pleurobranchaea

Patterns of an Auditory and Visual Perceptuomotor Task.\* Single Trial Brain Electrical AD-A135 530

New Techniques for Measuring Single Event Related Brain Potentials. \* AD-A138 694

\*BRILLOUIN ZONES

Reprint: Brillouin and Rayleigh Scattering Studies of the Phase Transition in Chloranil. AD-A138 608

Microfabrication Techniques for A Program of Research on VLSI Magnetic Devices. + \*BUBBLE MEMORIES AD-A138 919

Excitonic Solids.\* \*CADMIUM SULFIDES AD-A135, 972

Reprint: Mechanisms of Optical \*CADMIUM TELLURIDES

Phase Conjugation in Hg(1-x)Cd(x)Te. AD-A135 699

Reprint: Saturation of Band-Gap Resonant Optical Phase Conjugation in HgCdTe.

AD-A135 772

Intrinsic Carrier Concentration in Reprint: Calculation of Hg1-xCdxTe. AD-A136 177

\*CAPACITANCE

Reprint: The Influence of Lead Capacitance of the Silver-Aqueous Underpotential Deposition on the Interface. AD-A137 113

\* CARBENES

Reprint: Computers, Lasers Aid Carbene Chemistry AD-A136 002

\*CARBON

Ionic Mechanisms of Carbon Reprint: Why Life Exists? AD-A136 059

EVP02F SUBJECT INDEX-8 UNCLASSIFIED

in Flames. Formation AD-A137 079

\*CARBON COMPOUNDS

Scattering from Incompletely Reprint: Model for Raman Graphitized Carbons

AD-A136 458

\*CARBON DIOXIDE LASERS

and RF Excitation for Long Life CO2 Investigation of Cold Cathode Waveguide Lasers.\* AD-A136 088

\*CARCINGGENES IS

Reprint: In vitro Transformation of Cultured Human Diploid Fibroblasts. AD-A135 474

Carcinogenic and Co-Carcinogenic Effects of Chemical Substances. Correlation of Mutagenic, Granuloma Pouch Assay.\*

AD-A137 794

\*CARCINGGENS

Changes in tRNA Metabolism in Human Chemical Carcinogen-Induced Ce ]

AD-A138 715

Cardiac Catheterization Lab Using Reprint: Computerization of PDP-11/60 with an LPA-11. AD-A135 219 \*CARDIOLOGY

Mathematical Simulation of the Cardiopulmonary System.\* \*CARDIOVASCULAR SYSTEM

AD-A135 460

Solution Procedures for Accurate Numerical Simulations of Flow in Turbomachinery Cascades.\* \*CASCADES(FLUID DYNAMICS)

\*CATALYSIS

AD-A135 711

Reprint: Simulation of

Cyclic Voltammetric Characteristics of a Second Order EC Catalytic Mechanism AD-A138 640

\*CATHETERS

Cardiac Catheterization Lab Using a Reprint: Computerization of PDP-11/60 with an LPA-11. AD-A135 219

\*CERAMIC MATERIALS

Environmental Stability of Advanced Ultrastructure Processing and Structural and Electronic

Materials. \* AD-A135 107 \*CHARGE CARRIERS

Intrinsic Carrier Concentration in Reprint: Calculation of Ha1-xCdxTe

AD-A136 177

Effect Based on Nonlinearly Induced Large Enhancement of the Sagnac Nonreciprocity. \* AD-A137 080

\*CHARGE COUPLED DEVICES

Optical Processing in Radon Space.

AD-A137 033

CHARGE TRANSFER

Reprint: Charge Transfer between Neon Ions and Metastable Helium. AD-A136 517

\*CHELATE COMPOUNDS

(methylamino)bis(dimethoxyphosphine) phosphines and arsines). 20. Some Reprint: Poly(tertiary Reactions of

(methylamino)bis(dimethoxyphosphine) and Crystal Structure of (microns-(tricarpony) tron) Carbonyl)(microns-

CH3N(P(0CH3)2)2Fe2(C0)7 AD-A135 723

\*CHEMICAL ANALYSIS

Determination of Various Oxidants Reprint: Pneumatoamperometric and Total Dissolved Chlorine. AD-A135 140

Reprint: Computers, Lasers Aid Carbene Chemistry.

AD-A136 002

Production of Negative Ions by \*CHEMICAL DISSOCIATION

Radicals Produced in the Infrared Multiple Photon Dissociation of Observations of NH2 and Benzyl Reprint: Time Resolved Electron Impact. \* AD-A135 176

AD-A136 013

Benzylamine.

Dynamics of Electronic Transition **Energetics and Collision** \*CHEMICAL LASERS Lasers. \*

Rates of Relaxation in the Upper Vibrational Levels of HF (Hydrogen Fluoride) and DF (Deuterium AD-A135 894

Fluoride). \* AD-A136 238 \*CHEMICAL PROPERTIES

Characterization of a Substituted Alkylpyridinium Chloroaluminate Reprint: Preparation and Molten Salt System.

AD-A135 112

\*CHEMICAL REACTIONS

Reprint: Nonequilibrium Effects in the Energy Distribution Function.

AD-A135 192

Reactions of Alkyllithium Reagents Reprint: Selectivity in the Dichloropermethylsiloxanes. with Alpha, Omega-

Magnetic Isotope and Magnetic Field Reprint: Influence of Muclear Spin on Chemical Reactions Effects. A Review. AD-A138 046

SUBJECT INDEX-7 UNCLASSIFIED

AD-A136 175

\*CHEMIL'JMINESCENCE

H,D Yields HF8v), Reprint: Product Vibrational State Distributions in Thermal **Energy Associative Detachment** Reactions: F-DF(v)e-

AD-A136 049

Reprint: Infrared

Brachhing in the N 02 Ion-Molecule Vibrationally Excited NO: Product Chemiluminescence from AD-A136 074 Reaction.

of Materials Possessing High Energy Structural and Dynamic Studies Content. \* AD-A136 250

\*CHLORINE COMPOUNDS

for Molecules Containing Chlorine. Molecules, 53, MNDO Calculations Reprint: Ground States of AD-A135 728

Reprint: Brillouin and Rayleigh Scattering Studies of the Phase Transition in Chloranil. AD-A138 608

\*CHOLINESTERASE INHIBITORS

Anticholinesterase Effects on Muscarinic Receptors and Cent al Number and Function of Brain Cholinergic Activity: Orug

Intervention. \*

AD-A138 746

\*CHROMATIN

The Molecular Toxicology of Chromatin. \* AD-A135 399 Reprint: A Semi-Direct Method for Modular Circuits. AD-A135 138

\*CIRCUIT ANALYSIS

\*COANDA EFFECT

Dimensional, Incompressible Jet to Reattachment of a Three-

an Adjacent Axisymmetric Inclined Surface, \* AD-A136 288

COBALT

Reprint: Reduction Kinetics of Pentaamminecobalt(III) Complexes Containing 4,4' Bipyridine and Platinum, and Gold Electrodes. Related Ligands at Mercury, AD-A137 425

COBALT COMPOUNDS

Thermal Conductivity and Thermopower in CoCl2-Intercalated Graphite at the Magnetic Phase Reprint: Anomalies in the Transition.

AD-A136 004

Cofacial Porphyrins Upon Catalyst Electrocatalysis for Oxygen Reduction by Adsorbed Dicobalt Reprint: Dependence of Structure. AD-A136 096

CODING

Optimal Digitization of Analog Information Sources.\* Simply Instrumentable and AD-A135 124

Adaptive Hybrid Picture Coding.\* AD-A138 876

COHERENT ELECTROMAGNETIC RADIATION High Pos Submillimeter and Infrared ation from Intense Electron Beams. \* Relativisti AD-A136 287

COLD CATHODE TUBES

and RF Excitation for Long Life CO2 Investigation of Cold Cathode Waveguide Lasers.\* AD-A136 088

COLLISIONS

Studies of Energy Transfer in Ar-Difluorodiazirine Collisions. Reprint: Classical Trajectory AD-A137 036

Prediction of an Apparent Flame Length in a Co-Axial Jet Diffusion Flame Combustor.\* AD-A135 088 \*COMBUSTION

\*COMMUNICATION AND RADIO SYSTEMS Robust Procedures for

Communication Data.\* AD-A136 540

Distributions and Detection Probabilities in Communications and Calculation of Cumulative Optics.\*

\*COMMUNICATIONS -NE TWORKS

Control of Distributed Computer Performance Evaluation and Communication Networks.\*

\$ Analytic and Martingale Methods Applications of Functional Problems in Queueing Network AD-A135 121

AD-A137 748 Thecry. \*

\*COMPARISON

A Comparison of Optical versus Hardware Fourier Transforms.\* AD-A136 223

\*COMPILERS

An Analysis of Application Generators.\* AD-A137 159

\*COMPOSITE MATERIALS

Environmental Stability of Advanced Ultrastructure Processing and Structural and Electronic Materials.\*

Analysis) Study of High-Temperature Thermoplastics.\* TICA (Torsion Impregnated Cloth AD-A135 107 AD-A137 048

Fracture, Longevity (Fatigue), \*COMPOSITE STRUCTURES

Dynamics, and Aeroelasticity of

Composite Structures.\* AD-A137 047

Final Report on Grant AFOSR-82 COMPRESSIBLE FLOW

AD-A135 152 0171.\*

Criterion for Fluids Exhibiting Reprint: Thrust Augmenting Reprint: An Admissibility Ejectors. Part 1. AD-A135 498

Computation of Discrete Slanted Phase Transitions AD-A136 103

Hole Film Cooling Flow Using the

Navier-Stokes Equations.\* AD-A137 022

\*COMPUTATIONS

Reprint: Magnetic Excitations in Layered Media: Spin Waves and the Light-Scattering Spectrum AD-A135 999

Reprint: The Calculations of an Inverse Potential Problem

AD-A136 067

Reprint: Calculation of Optical Properties of Semiconductors with the Use of Simple Orbitals. AD-A136 197

Diagrams of Binary Alloys with Face-Centered Cubic Lattice Structure.\* Monte Carlo Study of the Phase AD-A136 237

Distributions and Detection Probabilities in Communications and Calculation of Cumulative Optics. \*

Summary of Work Done on Grant AFOSR-82-0078.\* AD-A136 561

Capillarity Criterion for Shocks Reprint: The Viscosityand Phase Transitions AD-A136 570

Reprint: On a Theorem of Hermite and Hurwitz. AD-A137 003

AD-A137 061

SUBJECT INDEX-8 UNCLASSIFIED

\*COMPUTER AIDED DESIGN
Reprint: DELIGHT SPICE: An
Optimization-Based System for the
Design of Integrated Circuits.
AD-A135 662

\*COMPUTER AIDED DIAGNOSIS
Distributed Knowledge Base
Systems for Diagnosis and
Information Retrieval.\*
AD-A137 828

\*COMPUTER APPLICATIONS

Reprint: Some Aspects of Modern Electrochemical Instrumentation. AD-A135 769

Computer-Based Methods for Thermodynamic Analysis of Materials Processing.\*

\*pproaches to Automatic Strategy Analysis and Synthesis.\*

AD-A136 085

AD-A137 067
Manufacturing Information

AD-A137 891

\*COMPUTER COMMUNICATIONS Summary of Research, 15 June 1982 to 14 June 1983, Grant AFOSR-81-0197.\*

AD-A135 074
Performance Evaluation and
Control of Distributed Computer
Communication Networks.\*
AD-A135 121

A Distributed Procedure to Detect and/or Deadlock.† AD-A135 459 \*COMPUTER FILES File Searching Problems in Logic Programming Systems.\*

AD-A136 522

\*COMPUTER LOGIC
Knowledge Representation and
Natural-Language Semantics.\*
AD-A135 476
Proceedings of the International

Symposium on Multiple-Valued Logic

(13th) Held at Kyoto, Japan on May 23-25, 1983.\*

AD-A136 457

Logic Programming and Knowledge Base Maintenance.\* AD-A137 062

Parallel Logic Programming and ZMOB and Parallel Systems Software and Hardware.\*

\*COMPUTER PROGRAMMING

Reprint: Finding Repeated Elements.

AD-A135 221 Synthesis of Efficient Structures for Concurrent Computation.\* AD-A135 892 Logic Programming and Knowledge Bass Maintenauce.

Esse Waintenance. : AD-A137 O62 Computer Program for Evaluat

Computer Program for Evaluating the Ives Transformation in Turbomachinery Cascades. Revision.\*
AD-A137 064
Parallel Logic Programming and

Parallel Logic Programming and ZMOB and Parallel Systems Software and Hardware.\*

AD-A137 068
Programming Productivity
Enhancement by the Use of
Application Generators.\*

AD-A137 124
An Analysis of Application
Generators.\*
AD-A137 159

COMPUTER PROGRAMS

International Conference on Stiff Computation Held at Park City, Utah on April 12, 13 and 14, 1982.\*

AD-4135 265
Research in Programming
Languages and Software
Engineering.\*

AU-Also Us. Reprint: Requirements Analysis -A Management Perspective. AD-A136 106

Markov Texture Generation.\* AD-A136 168

Aspects of Pattern Theory.\* AD-A136 506

\*COMPUTERIZED SIMULATION

Mathematical Simulation of the Cardiopulmonary System. (AD-A135 460

Solution Procedures for Accurate Numerical Simulations of Flow in Turbomaciniery Cascades.\* AD-4135 711

Development of a Stress-Dependent Finite Element Slab Model.\*

AD-A135 836
Mathematical Models for Damageable Structures.\*

\*COMPUTERS

Summary of Research, 15 June 1982 to 14 June 1983, Grant AFOSR-81-0197.\* AD-A135 074 \*CONCENTRATION(CHEMISTRY)
Reprint: Calculation of
Intrinsic Carrier Concentration in
Hq1-xCdxTe.

\*CONCRETE

AD-A136 177

Analysis of a High-Strength Concrete Model under Biaxial Compression.\*

\*CONDENSATION

Reprint: A New Synthesis for Methyl/Trifluoromethyl Organometallic Compounds by Low Temperature Cocondensation of Trifluoromethyl Radicals and Main Group Methyl Alkyls.

\*CONFORMAL MAPPING Reprint: Apparent-Mass Coefficients for Isosceles COM-CON

SUBJECT INDEX-9
UNCLASSIFIED EVPO2F

Triangles and Cross Sections Formed by Two Circles. 40-A138 612

CONTROL SYSTEMS

Control Strategies for Complex Systems for Use in Aerospace Avionics, \*

AD-A135 072

Provisions of AFOSR Grant-79-0018 Nov 1, 1981 through October 31, Final Report on Scientific Activities Pursuant to the

AD-A135 146

Multivariable Control Systems Return Difference Feedback Design for Robust Uncertainty Tolerance in Stochastic AD-A136 495

Synthesis of Robust Controllers for Large Scale LQG (Linear Quadratic Time Domain Analysis and Gaussian) Regulators. \*

AD-A137 760

\*CONTROL THEORY

Activities Pursuant to the Provisions of AFOSR Grant 79 0018, Nov 1, 1981 through October 31, Final Report on Scientific

AD-A135 146

Asynchronous Discrete Control of Continuous Processes.\* AD-A135 257

Stabilization for a Quasi-Linear Reprint: Boundary Feedback Wave Equation.

CONVERGENCE

AD-A137 004

Theta sub p-Radonifying Operators.\* Convergence of Quadratic Forms in p-Stable Random Variables and AD-A135 314

\*CONVEX SETS

Modulator) of a Stationary Gauss-Differential PCM (Pulse-Code Analysis of Adaptive

Markov Input. \* AD-A136 518

COPPER

Reprint: Electrochemical Studies of Cu(I) and Cu(II) in an Aluminum Chloride-N(n-Butyl) pyridinium Chloride Ionic Liquid

AD-A135 178

\*CORROSION

High Energy Density Non-Aqueous Battery System.\* AD-A135 395

\*COUPLING(INTERACTION)

Reprint: Quantum Dynamical Model Strength and Energy Feedback from Separation of Adsorbed Species: Role of Anharmonicity, Coupling of Laser-Stimulated Isotope the Heated Substrate. AD-A137 763

\*CRACK PROPAGATION

Fatigue Crack Propagation in Ti-Mn Alloys: The Role of the The Fatigue of Powder Metallung) Bauschinger Effect. # AD-A136 036

AD-A138 714 Alloys. \*

\*CROSSED FIELD DEVICES

Reprint: Radiation Measurements from a Rippled-Field Magnetron (Crossed-Field FEL). AD-A136 014

\*CROSSLINKING(CHEMISTRY)

Substituted p-Cyclophane Units as Reprint: Polyaromatic Ether-Sulfone-Ketones with Fluoro-Crosslinking Sites. AD-A137 757

\*CRYSTAL LATTICES

Reprint: Superlattices Formed by Electrodeposition of Silver on Iodine-Pretreated Pt(111); Studies by Le₃d, Auger Spectroscopy and

Electrochemistry AD-A137 179

\*CRYSTAL STRUCTURE

(methylamino)bis(dimethoxyphosphine) and Crystal Structure of (micronsphosphines and arsines). 20. Some Reprint: Poly(tertiary Reactions of

(methylamino)bis(dimethoxyphosphine) )bis(tricarbonyliron), Carbonyl)(microns-

CH3N(P(0CH3)2)2Fe2(C0)7 AD-A135 723

Structure of TetramesityIdisilene. Reprint: The X-Ray Crystal

AD-A135 957

Reprint: Synthesis and Molecular and Crystal Structure of 2,2',5,5'-Tetramethylbiarsolyl. AD-A135 326

\*CRYSTALLOGRAPHY

annealed and Unannealed Crystals of Reprint: Critical Behavior in AD-A136 061 Benzil.

\*CUES(STIMULI)

Visual Cues in the Simulation of Low-Level Flight.\* AD-A135 461

Reprint: Hemispheric Asymmetries in a Signal Detection Task AD-A138 806

Rate on Newly Generated Surfaces. Reprint: Initial Oxide Growth \*CURRENT DENSITY AD-A135 969

\*CYANINE DYES

Electrochromic Display Technology Reprint: Multicolor AD-A136 286

\*CYCLIC COMPOUNDS

Intramolecular Vibrational Energy Reprint: SVL (Single Vibronic Level) Fluorescence Spectroscopy and Collision-Induced

SUBJECT INDEX-10 UNCLASSIFIED EVPC

Transfer in 181 Difluorodiazirine AD-A137 034

\*CYCLOTRON RESONANCE

Bright, Rapid, Highly Polarized Radio Spikes from the M Dwarf and

AD-A136 205

Relativistic Broadening Near Cvclotron Resonance.\* AD-A136 224

CYCLOTRONS

Cyclotron Lines from Small Sources within Solar Active Regions.\* Possible Detection of Thermal AD-A136 218

\*CYSTEINE

Development of an in vivo Assay Characterization of Amino Acid for Mistranslation: Inducing Activity of Pollutants and Substitutions. \* AD-A137 069

\*DAMAGE ASSESSMENT

Mathematical Models for Damageable Structures.\* AD-A136 574

DATA BASES

Notions of Dependency On Acyclic Database Decompositions.\* Satisfaction. \* AD-A135 105

Quality Metrics of Digitally AD-A135 303

Derived Imagery and Their Relation to Interpreter Performance. I. Preparation of a Large-Scale Oatabase. \*

AD-A135 631

Universal Relation Database Distributed Knowledge Base Systems for Diagnosis and Information Retrieval.\* Svstems \* AD-A135 707

AD-A136 577

An Interpolation and Compaction Technique for Gridded Data. \* \*DATA COMPRESSION AD-A137 107

Feasibility Studies of Optical Processing of Image Bandwidth Compression Schemes.\*

AD-A138 736

Adaptive Hybrid Picture Coding. \* AD-A138 876

DATA MANAGEMENT

Characterized by Being Below Instrument Detection Thresholds and Techniques to Better Utilize Data Development of Statistical by Small Sample Size. \* AD-A135 408

A Distributed Procedure to Detect and/or Deadlock.\* AD-A135 459 Universal Relation Database Systems \*

AD-A135 707

DATA PROCESSING

System Modeling and Reliability.\* Statistical Data Processing AD-A135 208

Optical Data Processing for Missile Guidance.\* AD-A136 216

Design of Office Information

Systems.\* AD-A136 523

Real-Time Implementation of Nonlinear Optical Processing Functions. \*

AD-A138 843

Adaptive Hybrid Picture Coding.\* \*DATA TRANSMISSION SYSTEMS AD-A138 876

DECISION MAKING

Approaches to Automatic Strategy Analysis and Synthesis.\* AD-A137 067

Preserving Asymmetry by \*DECISION THEORY

Symmetric Processes and Distributed Fair Conflict Resolution. \* AD-A135 458

\*DEFECT ANALYSIS

Linearization Interferometry) for Holographic FLI (Fringe Detection of Defects.\* AD-A135 663

\*DEFECTS(MATERIALS)

Characterization in Epitaxial GaAs. InP and the Ternary and Quaternary Compound Semiconductors.\* Impurity and Defect AD-A136 095

\* DELAY

Reprint: Assigning Processes to Processors in Distributed Systems. AD-A135 497

\*DENSE GASES

Physics of High Temperature, Dense Plasmas.\*

AD-A138 872

\*DEPOSITION

Potentiodynamic Response during the Underpotential Deposition of Silver Reprint: Interpretation of the on Polycrystalline Gold.

Ion Beam Assisted Deposition of AD-A135 171 AD-A136 247 \$102.\*

The Behavior of the Atmosphere in the Desert Planetary Boundary Layer. \* \*DESERTS

AD-A135 962

(secondary Ion Mass Spectrometry) Studies of Organic Monolayers on Reprint: Angle-Resolved SIMS \* DESORPTION Aq(111)

AD-A135 128

\*DETERMINANTS (MATHEMATICS)

EVP02F SUBJECT INDEX-11 **UNCLASSIF** #ED

CYC-DET

Estimation and Reconstruction for Stochastic Processes and Deterministic Functions:\* AD-A136 571

DEUTERIUM

Reprint: Comparisons between Theoretical and Experimental Deuterium Isotope Effects for Some Outer-Sphere Electrochemical Reactions.

\*DEWAR FLASKS

Reprint: Dewar Design for Optically Pumped Semiconductor Ring Laser.

AD-A136 041

\*DIAGNOSTIC EQUIPMENT
Reprint: Ve'ocity Diagnostics of

Mildly Relativistic, High Current Electron Beams AD-A137 038

\*DIAMAGNETISM

Excitonic Solids.\* AD-A135 972 \*DIELECTRIC PROPERTIES
Reprint: A Technique for
Measuring the Effective Dielectric
Constant of a Microstrip Line.
AD-A135 649

\*DIELECTRICS

Reprint: The Structure of Charged Interfaces. AD-A135 763 \*DIFFERENTIAL EQUATIONS
Reprint: Accurate Multistep
Wethods for Smooth Stiff Problems
AD-A135 220

International Conference on Stiff Computation Held at Park City, Utah on April 12, 13 and 14, Infinite Dimensional Stochastic Differential Equation Models for

Spatially Distributed Neurons.\* AD-A136 507

Research in Algebraic Manipulation.\* AD-A137 742

\*DIFFUSION

Reprint: Diffusion Approximation for a Class of Markov Processes Satisfying a Nonlinear Fokker-Planck Equation.

AD-A136 582

\*DIMETHYLHYDRAZINES

Immune Dysfunctions and Abrogation of the Inflammatory Response by Environmental Chemicals.\*

Chemicals.\* AD-A137 768

\*DISKS

Reprint: Rhesus Monkey Intervertebral Disk Viscoelastic Response To Shear Stress. AD-A135 161

\*DISPLAY SYSTEMS

Quantification of Interference and Detectability Properties of Visual Stimuli for Optimal Display Design.\*

AD-A135 438
Visual Cues in the Simulation of Low-Level Flight.\*

Low-Level Flight.\*
AD-A135 461
\*DISTRIBUTED DATA PROCESSING
Preserving Asymmetry by
Symmetric Processes and Distributed

Symmetric Processes and Distribute Fair Conflict Resolution.\*
AD-A135 458
\*DISTRIBUTION FUNCTIONS
Reprint: Nonequilibrium Effects

Function.
AD-A135 192
Reprint: Bayes Estimation of a Mixing on Prior Distribution from Randomly Right-Censored Data.

in the Energy Distribution

Reprint: The Role of Functional Equations in Stochastic Model Building.

AD-A137 013

\*DOPPLER RADAR Reprint: Can A VHF Doppler Radar Provide Synoptic Wind Data? A comparison of 30 Days of Radar and Radiosonde Data. AD-4135 357

\*DUST

Numerical Analysis of Dusty Supersonic Flow Past Blunt Axisymmetric Bodies.\*

AD-A135 135
The Behavior of the Atmosphere in the Desert Planetary Boundary

Layer. # AD-A135 962

\* DYES

Reprint: Subpicosecond
Relaxation Study of Malachite Green
Using a Three-Laser FrequencyDomain Technique.

\*DYNAMIC LOADS

Determining and Modeling the Response of Piezoresistance Transducers to Dynamic Loading.\* AD-A137 121

\*DYNAMIC RESPONSE

Determining and Modeling the Response of Piezoresistance Transducers to Dynamic Loading.\* AD-A137 121

DYNAMICS

Fracture, Longevity (Fatigue), Dynamics, and Aeroelasticity of Composite Structures.\* AD-A137 047

Transverse Mode Dynamics in a free Electron Laser.\* AD-A137 738

\*EJECTORS

SUBJECT INDEX-12
UNCLASSIFIED EVPO2F

Reprint: Thrust Augmenting Ejectors, Part 1. AD-A135 498

\*ELECTRIC BATTERIES

High Energy Density Non-Aqueous Battery System. +

AD-A135 395

\*ELECTRIC CURRENT

Reprint: Uniformly Accessible Electrodes

AD-A135 205

\*ELECTRIC LASERS

Reprint: Radiation Measurements from a Rippled-Field Magnetron

(Crossed-Field FEL) AD-A136 014 \*ELECTRICAL ENGINEERING

(USEP) Joint Services Electronics Basic Research in Electronics

Program, \* AD-A136 290 \*ELECTRICAL LASERS

High Power Submillimeter and Infrared Radiation from Intense Relativistic Electron Beams. \*

AD-A136 287

Investigation of Optimum Magnet Geometries for Gain Expanded Free Electron Lasers. +

Transverse Mode Dynamics in a Free Electron Laser. \* AD-A136 494

\* ELECTROCATALYSTS

AD-A137 738

Electrocatalysis of Oxygen Using Water Soluble Metal Porphyrins and Chemically Modified Porphyrin

Reprint: Dependence of Electrodes. \* AD-A136 052

Cofacial Porphyrins Upon Catalyst Electrocatalysis for Oxygen Reduction by Adsorbed Dicobalt Structure,

AD-A136 096

Reduction of Molecular Oxygen Using Water-Soluble and Immobilized Iron Reprint: Electrocatalytic and Cobalt Porphyrins. AD-A138 537

\* ELECTROCHEMISTRY

Reprint: Electrochemical Studies Aluminum Chloride-Butylpyridinium of Fe(II) and Fe(III) in an

Chloride Ionic Liquid. AU-A135 101

Molten Salt Electrochemical

AD-A135 108 Systems. \*

Dissolution of Iodine Films Formed Reprint: Ring-Disk Electrode during the Anodic Oxidation of Studies of the Open-Circuit Iodide on Platinum.

Reprint: Interpretation of the AD-A135 170

Potentiodynamic Response during the Underpotential Deposition of Silver on Polycrystalline Gold. AD-A135 171

Reprint: Electrochemical Studies of Cu(I) and Cu(II) in an Aluminum Chloride-N(n-Butyl) Pyridinium Chloride Ionic Liquid.

Anthraquinone in a Room Temperature Reprint: Electrochemical and Spectroscopic Studies of 9, 10-AD-A135 178

Reprint: Some Aspects of Modern Electrochemical Instrumentation. Molten Salt. AD-A135 195

Reprint: Orientation of Aromatic Compounds Adsorbed on Platinum AD-A135 769

Electrodes. The Effect of emperature. AD-A137 045

Electrochemical Oxidation of Reprint: The Effect of Orientation of Adsorbed Intermediates on the

Aromatic Compounds. AD-A137 075

Reprint: Surface-Enhanced Raman

SUBJECT INDEX-13

UNCLASSIFIED

Characterized Interfaces; Potential Spectroscopy of Electrochemically Thiocyanate at Silver Electrodes Dependence of Raman Spectra for

AD-A137 091

Deuterium Isotope Effects for Some Reprint: Comparisons between Theoretical and Experimental Outer-Sphere Electrochemical Reactions.

AD-A137 098

Electrochemically Roughened Versus Reprint: Specific Adsorption of Smooth Silver-Aqueous Interfaces Halide and Pseudohalide Ions at

AD-A137 099

Anions at a Polycrystalline Silver Specific Adsorption of Some Simple Reprint: Determination of Aqueous Interface Using

Differential Capacitance and Kinetic Probe Techniques.

AD-A137 111

Reprint: The Influence of Lead Capacitance of the Silver-Aqueous Underpotential Deposition on the Interface.

AD-A137 113

Reprint: Superlattices Formed by Electrodeposition of Silver on Iodine-Pretreated Pt(111); Studies by Leed, Auger Spectroscopy and Electrochemistry.

AD-A137 179

Research Performed under Grant Final Technical Report of AF0SR-80-0262.\*

AD-A137 892

Reduction of Molecular Oxygen Using Water-Soluble and Immobilized Iron Reprint: Electrocatalytic and Cobalt Porphyrins.

Reprint: Electrochemistry of Oxygen Reduction. 4. Oxygen to Water Conversion by Iron(II) tetrakis(N-Methyl-4-AD-A138 637

AD-A138 638 Peroxide.

Pyridy: )Porphyrin via Hydrogen

Reprint: Prospects in the

Analysis of Chemically Modified Electrodes.

AD-A138 639

Cyclic Voltammetric Characteristics of a Second Order EC Catalytic Reprint: Simulation of the Mechanism.

AD-A138 640

and Introduction System Designed for a Physical Electronics Model 548 Electron Spectrometer Isolation, Chemical Modification A Versatile Sample Reprint: AD-A138 641

Reprint: Radio Frequency Plasma Surface Characterization by X-Ray functionalities onto Carbon and Photoelectron Spectroscopy Introduction of Surface AD-A138 695

### ELECTRODEPOSITION

Reprint: Electrodeposition on a Pt(111) Square Root of 7  $\times$  Square Root of 7 R19.1 deg  $^{-}$ I. Well-Defined Surface: Silver on AD-A137 071

Reprint: The Influence of Lead Underpotential Deposition on the Capacitance of the Silver-Aqueous Interface.

Reprint: Superlattices Formed by Electrodeposition of Silver on Iodine-Pretreated Pt(111), Studies by Leed, Auger Spectroscopy and Electrochemistry. AD-A137 113

#### ELECTRODES

Uniformly Accessible Reprint Electrodes | AD-A135 205 Reprint: Inner-Sphere Reactivity at Solid Metal Surfaces: Adsorbed Transition-Metal Reactants at Silver, Platinum, and Gold Electrodes.

AD-A137 023

Reprint: Electrodeposition on a Well-Defined Surface: Silver on

Pt(111) Square Root of 7  $\times$  Square Root of 7 R19.1 deg -I. AD-A137 071

Characterized Interfaces; Potential Dependence of Raman Spectra for Reprint: Surface-Enhanced Raman Spectroscopy of Electrochemically Thiocyanate at Silver Electrodes.

AD-A137 091

Enhanced Raman Scattering from Illumination during Oxidation-Reduction Cycles upon Surface-Reprint: Effect of Laser Silver Electrodes.

AD-A137 097

Electrochemically Roughened Versus Reprint: Specific Adsorption of Smooth Silver-Aqueous Interfaces. Halide and Pseudohalide Ions at

Anions at a Polycrystalline Silver Specific Adsorption of Some Simple Reprint: Determination of AD-A137 099

Differential Capacitance and Kinetic Probe Techniques Aqueous Interface Using

AD-A137 111

Reprint: The Influence of Lead Underpotential Deposition on the Capacitance of the Silver-Aqueous Interface

AD-A137 113

Reprint: Superlattices Formed by Iodine-Pretreated Pt(111); Studies by Leed, Auger Spectroscopy and Electrodeposition of Silver on

Reprint: Reduction Kinetics of Electrochemistry. AD-A137 179

Pentaamminecobalt(III) Complexes Containing 4,4'-Bipyridine and Related Ligands at Mercury, Platinum, and Gold Electrodes. AD-A137 425

Chemically Modified Reprint: Prospects in the Analysis of Electrodes.

AD-A138 639

Cyclic Voltammetric Characteristics of a Second Order EC Catalytic Reprint: Simulation of the

Mechanism. AD-A138 640 \* EL ECT ROENCEPHAL OGRAPHY

New Techniques for Measuring Single Event Related Brain Potentials. \*

AD-A138 694

Interaction of Electromagnetic Fields with Plasma.\* \*ELECTROMAGNETIC FIELDS

AD-A135 173

\*ELECTROMAGNETIC PROPERTIES

Expansion Method (SEM) and to the Eigenmode Expansion Method (EEM) in Applications of Non-Self-Adjoint Operator Theory to the Singularity Acoustic and Electromagnetic Problems \*

AD-A135 177

Estimation and the Duffin-Morley General Linear Electromechanical Reprint: The Fundamental Bordered Matrix of Linear \*ELECTROMECHANICAL DEVICES Systems.

AD-A137 074

\*ELECTRON BEAMS

Interim Scientific Report on Virtual Cathode Oscillations.\* AD-A135 120 High Power Submillimeter and Infrared Radiation from Intense Relativistic Electron Beams.\* AD-A136 287

Investigation of Optimum Magnet Geometries for Gain-Expanded Free-Electron Lasers.\*

AD-A136 494

Reprint: Velocity Diagnostics of Mildly Relativistic, High Current Electron Beams. AD-A137 038

\*ELECTRON EMISSION

Microwave Emission from Relativistic Electron Beams.\*

AD-A137 752

\*ELECTRON MICROSCOPY

Reprint: Scanning Electron Microscopic and X-Ray Photoelectron Spectroscopic Examination of Tokai Glassy Carbon Surfaces Subjected to Radio Frequency Plasmas

\*ELECTRON SCATTERING

Reprint Possibility of Isotope Separation by Selective Radiative Scattering

AD-A135 692

FELECTRON SPIN RESONANCE

Reprint: Electron Spin Resonance Studies of 1,4-Disilacyclohexa-2,5-Diene Free Radical Reactions.

AD-A136 072

\*ELECTRON TRANSFER
Benrint: Renly to Com

Reprint: Reply to Comments on 'Laser Excitation of Surface Electronic States for a One-Dimensional Semiconductor' by G.

Bryant AD-A137 834 \*ELECTRON TRANSITIONS

Reprint: Quantal Study of Laser-Induced Transitions between Electronic Potential Energy Surfaces in Reactive F H sub 2

Collisions

AD-A135 180

Energetics and Collision Dynamics of Electronic Transition

Lasers. + AD-A135 894

Reprint: Radiationless Transitions to Atomic M 1.2,3 Shells: Results of Relativistic

Theory. AD-A136 198 \*ELECTRONIC STATES

Energetics and Collision
Dynamics of Electronic Transition

AD-A135 894

Reprint: Single Collisson Ion-Molecule Reactions at Thermal Energy: Rotational and Vibrational Distributions from N CO Yields N

AD A136 066

Reprint: The Low-Lying 2Sigma

States of OH. AD-A136 075 Reprint: Long Range Behavior of the Gerade States near the 2P3/2 2P3/2 Iodine Dissociation Limit by Laser-Induced-Fluorescence Fourier Transform Spectroscopy.

AD A136 080

Picosecond Laser Studies of Excited State Processes.\* AD-A136 137 Reprint: Auger and Radiative Deexcitation of P(4) Ions.

Deexcitation of P AD-A137 747 Reprint: Reply to Comments on Laser Excitation of Surface Electronic States for a One-Dimensional Semiconductor' by G.

AD A137 834

3

\* ELECTRONICS

Joint Services Electronics Program \*

AD-A136 058

Basic Research in Electronics (USEP) Joint Services Electronics

Program, 4 AD-A136 290

\* ELECTRONS

A Study of Low Energy Electron Precipitations and Auroral Phenomena by Using the USAF Polar Orbiting Satellites.\*

\*ELECTROOPTICS

Reprint: Fast Relaxing
Absorptive Nonlinear Refraction in
Superlattices.

AD-A136 243

SUBJECT INDEX-15 UNCLASSIFIED EVPO2F

\*ELECTROSTATICS

An Investigation of RF Currents in a Magnetized Plasma Using a Slow Wave Structure.\*

\*EMULSIONS

Reprint: Stereochemistry of Photoinitiated Emulsion

Polymerization.

AD-A135 193

\*ENERGY BANDS
Reprint: Saturation of Band-Gap
Resonant Optical Phase Conjugation
in HocdTe.

AD-A135 772

\*ENERGY GAPS

Reprint: Calculation of Electronic Band Structures for Some Rigid Benzobisoxazole and

Benzobisthiazole Polymers. AD-A136 349

\*ENERGY LEVELS

3

ENERGY ELVELS
Reprint: Nonequilibrium Effects
in the Energy Distribution
Function.

AD-A135 192

Reprint: Ionization Energies of p-Quinodimethane and 2,5-Dimethyl-p-Quinodimethane.

\*ENERGY TRANSFER
Reprint: Very Low Energy
Collision Induced Vibrational
Relaxation of (1)A sub u Glyoxal
AD-A135 106

-A135 106 Reprint: Atom-Molecule

Collisions at Very Low Energies: A Correlation Function Approach. AD-A135 127

Reprint: SV. (Single Vibronic Level) Fluorescence Spectroscopy and Collision-Induced Intramolecular Vibrational Energy Transfer in 181 Difluorodiazirine.

Reprint: Classical Trajectory

ELE-ENE

Studies of Energy Transfer in Ar-Difluorodiazirine Collisions. AD A137 036

\*EPITAXIAL GROWTH

Analysis of Impurity Incorporation in Vapor Phase Epitaxial InP and A Comparative Thermodynamic

AD-A135 739

Characterization in Epitaxial GaAs InP and the Ternary and Quaternary Compound Semiconductors \* Impurity and Defect AD-A136 095

held at Pasadena, California on 6-Semiconductor Structures (MMSS) International Confe ence on Scientific Report on the Metastable and Modulated 10 December 1982.+

AD-A136 204

Orbit Connections in a Parabolic Equation, \* • EQUATIONS

Reprint: An Admissibility AD-A135 986

Criterion for Fluids Exhibiting Phase Transitions AD-A136 103 Reprint: The Role of Functional Equations in Stochastic Model AD-A137 013 Building.

\*EQUATIONS OF MOTION

Transverse Mode Dynamics in a Free Electron Laser. + AD-A137 738

Lasers), and Application to the Evolution of the Transverse Modes in a FEL (Free Electron Orsay Experiment. \* AD-A137 797 \*EQUATIONS OF STATE Reprint: Sphericalization of

Nonspherical Interactions.

AD-A135 742

Establishing Physical Criteria for Assigning Personnel to Air Force Jobs.\* AD-A135 211 · FRGONOMICS

\* ESTERS

Time-Temperature Studies of High Temperature Deterioration Phenomena in Lubricant Systems: Synthetic Ester Lubricants. \* AD-A135 464

ESTIMATES

Estimation Techniques for Transport Equations.\*

AD-A135 092

Spatially Varying Coefficients in Estimation of Temporally and Models for Insect Dispersal + AD-A135 093

Elliptic Distributed Systems.\* Techniques for Parameters in Spline-Based Estimation AD-A135 109

Reprint: Bayes Estimation of a Mixing or Prior Distribution from Randomly Right-Censored Data.

AD-A136 048

Sulfone-Ketones with Fluoro-Substituted p-Cyclophane Units as Reprint: Polyaromatic Ether-Crosslinking Sites. AD-A137 757

\*EXERCISE(PHYSIGLOGY)

Adrenal Activity Following Maximum-Cardiovascular Function, and Reprint: Nocturnal Sleep, Capacity Exercise.

AD-A135 426

of Runners and Water Polo Players Reprint: Hemodynamic Responses during Exertion in Water. AD-A135 469

Chirped Grating Lenses in Lithlum Fabrication and Evaluation of \*EXPERIMENTAL DESIGN

Niobate Waveguides.\* AD-A137 103

Reinforced Concrete Response to Near Field Explosions.\* \*EXPLOSION EFFECTS AD-A135 876

\* FABRICATION

Film Synthesis and New Superconductors. \*

AD: A135 102

Fabrication and Evaluation of Chirped Grating Lenses in Lithium Niobate Waveguides.\* AD-A137 103

\*FATIGUE (MECHANICS)

Propagation in X7091 Type Aluminum P/M Alloys. Initiation and Microcrack Reprint: Fatigue Crack

Fatigue Crack Propagation in Ti-Mn Alloys: The Role of the Bauschinger Effect.\*

AD-A135 126

Fracture, Longevity (Fatigue), Dynamics, and Aeroelasticity of Composite Structures.\* AD-A136 036 AD-A137 047

The Fatigue of Powder Metallurgy AD-A138 714 Alloys. \*

\*FEASIBILITY STUDIES

The Mark III Linac as a High Current Source for FEL (Free Electron Lasers) Experiments.\* AD-A136 312

Feasibility Studies of Optical Processing of Image Bandwidth Compression Schemes.\* AD-A138 736

Materials for Millimeter Wave Research on Ferroelectric \*FERROELECTRIC MATERIALS Application. \* AD-A137 128

> SUBJECT INDEX-18 UNCLASSIFIED

Reprint: Inelastic Scattering of Neutrons by Surface Spin Waves on \*FERROMAGNETIC MATERIALS Ferromagnets AD-A136 336

\*FIBER REINFORCEMENT

under Combined Tension-Compression Steel Fiber-Reinforced Concrete The Strength and Behavior of Loading. \*

AD-A136 124

Reprint: In vitro Transformation of Cultured Human Diploid Fibroblasts. \*FIBROBLASTS

AD-A135 474

Optimization-Based System for the Reprint: DELIGHT SPICE: Ar \*FIELD EFFECT TRANSISTORS

Design of Integrated Circuits. AD-A135 662

Microwave Semiconductor Research - Materials, Devices, Circuits. t AD-A137 798

\*FILM COOLING

Computation of Discrete Slanted Hole Film Cooling Flow Using the Navier-Stokes Equations. # AD-A137 022

Film Cooling on a Gas Turbine Blade Near the End Wall. \* AD-A138 794

\*FILMS

Laser Chemical Vapor Deposition. + AD-A137 827

Optical Processing in Radon AD-A137 033 Space. \* FILTERS

the P-Version of the Finite Element Development and Application of \*FINITE ELEMENT ANALYSIS

AD-A137 059

\* FLAMES

Prediction of an Apparent Flame Length in a Co-Axial Jet Diffusion Flame Combustor. \* AD-A135 088

Reprint: Energetics and Mechanism of Mg(3P) Production in Mq/N20/CO Flames.

Atomic and Molecular Gas Phase Spectrometry.\* AD-A135 356

Ionic Mechanisms of Carbon Formation in Flames.\* AD-A135 971 AD-A137 079

\*FLIGHT ENVELOPE

Quantification of Subjective Ratings through Conjoint Measurement Analysis. \* AD-A138 810

\*FLIGHT SIMULATION

Visual Cues in the Simulation of Low-Level Flight, # AD-A135 461

Reprint: Mechanisms of Inlet-\*FLOW

Vortex Formation.

AD-A135 471

Surface Modifications on Turbulent The Effects of Cylindrical Boundary Layers. \* \*FLOW FIELDS

Analysis of Three-Dimensional Viscous Internal Flows.\* \*FLOW SEPARATION

AD-A136 296

Induced Separated Flow Including Analysis of Transonic Shock Normal Pressure Gradients.\* AD-A135 762 AD-A137 052

Three Dimensional/Boundary Layer Interaction: Laminar and Turbulent Behaviour. \*

AD-A137 060

Characteristics of Separated and Some Unsteady Aerodynamic Attached Flow \*

AD-A137 070

Unsteady Separated Flows: Vorticity and Turbulence.\* AD-A138 593

\*FLOW VISUALIZATION

Wall Behavior in Turbulent Boundary A Synthesized Model of the Near Layers. \*

Visualization of Accelerating Flow around an Airfoil at High Angles of Attack.\* AD-A137 029 AD-A138 636

\*FLUID DYNAMICS

Transfer and Turbulence Mechanics)-Stanford Conference on Complex Computation and Experiment Volume 1. Objectives, Evaluation of Data, Specifications of Test Cases, Discussion, and Position Papers.\* The 1980-81 AFOSR-HTTM (Heat Turbulent Flows: Comparison of AD-A135 569

Transfer and Turbulence Mechanics)-Stanford Conference on Complex Computation and Experiment. Volume The 1980-81 AFOSR-HTTM (Heat Turbulent Flows: Comparison of Summaries, Evaluation, and 2. Taxonomies, Reporters'

Rotordynamic Forces Developed by Labyrinth Seals.\* Conclusions, \* AD-A135 570

Computational Fluid Dynamics The Changing Scene in AD-A136 217 AD-A138 661

Final Report on Grant AFIJSR-82 AD-A135 152 \*FLUID FLOW 0171.\*

Reprint: Viscoelastic Fluid Flow Exhibiting Hysteritic Phase

SUBJECT INDEX-17 UNCLASSIFIED EVP

Reprint: One-Dimensional Models of Anisotropic Fluids AD-A135 734 AD-A135 411

Criterion for Fluids Exhibiting Reprint: An Admissibility Phase Transitions.

Reprint: The Viscosity-AD-A136 103

Capillarity Criterion for Shocks and Phase Transitions AD-A137 003

### \*FLUORINATION

Reprint: Direct Fluorination of Hexamethyldigermane and Hexamethyldisilane. AD-A137 723

### \* FORCE (MECHANICS)

Rotordynamic Forces Developed by Labyrinth Seals. \* AD-A136 217

Reprint: Comments on 'The \*FOURIER TRANSFORMATION

Multidimensional Sequence from the Phase or Magnitude of Its Fourier Reconstruction of a Transform'. AD-A136 011

A Comparison of Optical versus Hardware Fourier Transforms.\* AD-A136 223

### \*FRACTURE (MECHANICS)

Fracture, Longevity (Fatigue), Dynamics, and Aeroelasticity of Composite Structures.\* AD-A137 047

\*FREE ELECTRONS

Electron Model for Ag-Ge and Au-Ge Amorphous Metallic Alloys. Reprint: Validity of the Free-AD-A136 227

Investigation of Optimum Magnet Geometries for Gain-Expanded Free-Electron Lasers.\*

Transverse Mode Dynamics in Free Electron Laser.\* AD-A137 738

Electron Lasers: Experimental Progress and Future Prospects. Reprint: Storage Ring Free AD-A137 745

New Results of the ACO Storage Ring Free Electron Laser.\* AD-A137 785

\*FREQUENCY MODULATION

Reprint: An Action Spectrum for Spatial-frequency Adaptation. AD-A137 758

\*FUNCTIONS(MATHEMATICS)

Reprint: The Reliability of out of N Systems. AD-A135 246

Molten Salt Electrochemical \*FUSED SALTS

Systems. \*

Characterization of a Substituted Alkylpyridinium Chloroaluminate Reprint: Preparation and Molten Salt System. AD-A135 108

AD-A135 112

New Results of the ACO Storage Ring Free Electron Laser.\* AD-A137 785 REAIN

GALAXIES

Reprint: The Variability of the Spectrum of Arakelian 120. AD-A135 796

GALLIUM ARSENIDES

Microwave Semiconductor Research - Materials, Devices, Circuits.\* AD-A137 798

Reprint: Self Tuning Leader-\*GAME THEORY

Search with Limited Resources.\* Follower Games. AD-A135 099

SUBJECT INDEX-18 UNCLASSIFIED

AD-A136 122

ø

\*GAMMA SPECTRUMETERS

Advanced Gamma-Ray Detection Shuttle Flight Test of AD-A136 157 System. \*

Shuttle Flight Test of an Advanced Gamma-Ray Detection System.\*

AD-A136 681

\*GARNET

Microfabrication Techniques for A Program of Research on VLSI Magnetic Devices.\* AD-A138 919

\*GAS DYNAMICS

Packet Model for the Investigation Reprint: A Semiclassical Wave of Elastic and Inelastic Gas-Surface Scattering. AD-A135 976

Distribution Functions in an Argon Normai Shock Wave at Mach Number 7 Reprint: Molecular Velocity AD-A137 015

GAS FLOW

An Assessment of Recent Results on Pseudo-Stationary Oblique-Shock Wave Reflections.\* AD-A135 260

Reprint: Acoustic Streaming in Swirling Flow and the Ranque-Hilsch (Vortex-Tube) Effect.

Studies of Aerodynamic Drag. AD-A137 740 AD-A135 427

\*GAS SURFACE INTERACTIONS

Reprint: A Semiclassical Wave Packet Model for the Investigation of Elastic and Inelastic Gas-Surface Scattering.

AD-A135 976

GAS TURBINE BLADES

Film Cooling on a Gas Turbine Blade Near the End Wall.\*

AD-A138 794

\*CATES(CIRCUITS)

Microwave Semiconductor Research - Materials, Devices, Circuits.\* AD-A137 798

\* GENERATORS

An Analysis of Application Generators.\*

AD-A137 159

\*GERMANIUM

Advanced Gamma-Ray Detection Shuttle Flight Test of an System. \*

AD-A136 157

\*GERMANIUM ALLOYS

Electron Model for Ag-Ge and Au-Ge Amorphous Metallic Alloys Reprint: Validity of the Free-

AD-A136 227

\*GERMANIUM COMPOUNDS

Reprint: Direct Fluorination of Hexamethyldigermane and Hexamethy]disilane

AD-A137 723

\*GLASSY CARBON

Reprint: Scanning Electron

Microscopic and X-Ray Photoelectron Glassy Carbon Surfaces Subjected to Spectroscopic Examination of Tckai Radio Frequency Plasmas. AD-A138 749

\*GRANULOMA

Carcinogenic and Co-Carcinogenic Effects of Chemical Substances. Correlation of Mutagenic Granuloma Pouch Assay.\*

GRAPHITE

AD-A137 794

Reprint: Raman Scattering from Low-Frequency Phonos in Stage-2 Graphite-Rubidium Intercalation Compounds.

AD-A136 001

Thermal Conductivity and Thermopower in CoCl2-Intercalated Graphite at the Magnetic Phase Reprint: Anomalies in the Transition.

AD-A136 004

Electron Microscopy of Multiphases in Graphite-Alkali Mental Reprint: Scanning Transmission Intercalation Compounds.

AD-A136 005

Reprint: Electronic and Lattice Contributions to the Thermal Conductivity of Graphite Intercalation Compounds.

AD-A136 010

Intercalation on the Lattice Reprint: The Effect of Constants of Graphite. AD-A136 081

Superlattice-Induced Raman Modes in Reprint: Observation of

Graphite-Potassium-Amalagam Compounds.

Reprint: Lattice-Dynamical Model AD-A136 300

for Graphite. AD-A136 332 Reprint: Lattice-Dynamical Model for Alkali-Metal-Graphite

Reprint: High-Magnetic-Field Intercalation Compounds. AD-A136 357

Thermal-Conductivity Measurements in Graphite Intercalation Compounds.

GRAPHITED MATERIALS

AD-A136 459

Scattering from Incompletely Reprint: Model for Raman Graphitized Carbons AD-A136 458

\*GRIDS

An Interpolation and Compaction Technique for Gridded Data.\* A3-A137 107

Adaptive Grid Generation Using \*GRIDS(COORDINATES)

SUBJECT INDEX-19

UNCLASSIFIED

Elliptic Generating Equations with Precise Coordinate Controls.\* AD-A137 006

\*GROUND EFFECT

An Investigation of Turbulence Mechanisms in V/STOL Upwash Flow Fields.\*

AD-A137 775

\*GROUND STATE

for Molecules Containing Chlorine Molecules. 53. MNDO Calculations Reprint: Ground States of AD-A135 728

\*GROUPS (MATHEMATICS)

Harmonizable Stable Processes on Groups: Spectral, Ergodic and Interpolation Properties.\* AD-A136 504

\*GUIDED MISSILES

Optical Data Processing for Missile Guidance. \*

AD-A136 216

\*GYROSCOPES

Effect Based on Nonlinearly Induced Large Enhancement of the Sagnac Nonreciprocity. \* AD-A137 080

\*HALIDES

Electrochemically Roughened Versus Reprint: Specific Adsorption of Smooth Silver-Aqueous Interfaces. Halide and Pseudohalide Ions at AD-A137 099

\*HARMONIC GENERATORS

Bright, Rapid, Highly Polarized Radio Spikes from the M Dwarf and

AD-A136 205

\*HEAT RESISTANT ALLOYS

Elevated Temperature P/M Aluminum Synthesis and Properties of AD-A135 956 Alloys. \*

GAT-HEA

HEAT TRANSFER

Reprint: Influence of free-Stream Turbulence on Turbulent Boundary Layer Heat Transfer and Mean Profile Development. Part 1. Experimental Data.

AD-A135 713

Reprint: Influence of free-Stream Turbulence on Turbulent Boundary Layer Heat Transfer and Mean Profile Development. Part 2 Analysis of Results.

AD-A135 714

Reprint: Influence of Free-Stream Turbulence on Boundary Layer Transition in Favorable Pressure

Gradients. AD-A135 825

\*HEATING

Reprint: Additional Bunch Lengthening Results on the ACO SRFL (Stanford Free Electron Laser Group).

\*HELIUM

Reprint: Charge Transfer between Neon Ions and Metastable Helium. AD-A136 517

\*HETEROCYCLIC COMPOUNDS

Reprint

Diphosphatetraazacyclooctatetraenes III. Polymerization Studies. AD-A:37 762

\*HIGH ENERGY

Structural and Dynamic Studies of Materials Possessing High Energy Content.\*

\*HIGH EXPLOSIVES

Reinforced Concrete Response to Near Field Explosions.\* AD-A135 878

\*HIGH LEVEL LANGUAGES

AdaRel: A Relational Extension of Ada.\*

AD-A137 108

\*HIGH LIFT

Effects of Blowing Spanwise from
the Tips of Low-Aspect Ratio Wings
of Varying Taper Ratio, with
Application to Improving STOL
capability of Fighter Aircraft.\*
AD-A135 688

\*HIGH STRENGTH

Analysis of a High-Strengt:

Concrete Model under Biaxial

Compression.\*

\*HIGH TEMPERATURE

AD-A137 050

Physics of High Temperature, Dense Plasmas.\*

Dense Plasmas AD-A138 872 \*HOLOGRAPHY

Holographic FLI (Fringe Linearization Interferometry) for Detection of Defects.\*

AD-A135 663
Peprint: Reconstruction of Objects Having Latent Reference Points.

AD-A137 044

\*HOT WIRE ANEMOMETERS
Hot-Wire Measurements of
Velocity and Temperature
Fluctuations in a Heated Turbulent
Boundary Layer.\*
AD-A135\_212

\*HYBRID COMPUTERS

Optical Analog & Hybrid Computer Solution of Partial Differential Equations.\*

Equations.\* AD-A137 028 \*HYDRAZINES
The Effects of Hydrazines and
Related Compounds on Calcium
Calmodulin Regulated Synaptic
Processes.\*

SUBJECT INDEX-20 UNCLASSIFIED EVPOS

\*HYDRAZONES

Reprint: Novel Oxidative
Rearrangement of Beta, Gamma-Unsaturated Ketone Hydrazones on Iodination in Base.

\*HYDRIDES

Reprint: Direct Fluorination of Hexamethyldigermane and Hexamethyldisilane.

AD-A137 723
Reprint: Synthesis and Spectra of Tetravinyldistibines.
AD-A137 733

\*HYDROCARBONS

Can the Short-Term Toxicity of Water-Soluble Jet Fuel Hydrocarbons Produce Long-Lasting Effects in Lake Plankton Communities?\* \*HYDROGEN FLUORIDE LASERS
Rates of Relaxation in the Upper Vibrational Levels of HF (Hydrogen Fluoride) and DF (Deuterium Fluoride).\*

AD-A136 238

\*HYDROLYSIS
Reprint: Cyclic Polysiloxanes
from the Hydrolysis of
Cichlorosilane.

AD-A136 583

\*HYDRCXYL RADICALS Reprint: The Low-Lying 2Sigma-States of OH. AD-A136 075

\*HYPERSONIC FLOW

Reprint: Molecular Velocity
Distribution Functions in an Argon
Normal Shock Wave at Mach Number 7.
AD-A137 015

\*HYSTERESIS

Reprint: Adaptation of Vascular Pressure-Flow-Volume Hysteresis in Isolated Rabbit Lungs.

AD-A135 139

\*ILLUMINATION

Enhanced Raman Scattering from Reduction Cycles upon Surface-Illumination during Oxidation-Reprint: Effect of Laser Silver Electrodes. AD-A137 097

\*IMAGE PROCESSING

Theory of Laage Analysis and Recognition. \* AD-A135 453

Quality Metrics of Digitally Derived Imagery and Their Relation to Interpreter Performance, I. Preparation of a Large-Scale

Database.\*

AD-A135 631

Markov Texture Generation.\* AD-A136 168

A Versatile Parallel Image Processor System. \* 4D-A136 292

Optical Analog & Hybrid Computer Solution of Partial Differential

Reprint: Reconstruction of Equations. \*

Quality Metrics of Digitally Derived Imagery and Their Relation to Interpreter Performance. 8. Objects Having Latent Reference AD-A137 044 Points

Adaptive Hybrid Picture Coding.\* Interim Report. \* AD-A137 726 AD-A138 876

\* I MAGES

Feasibility Studies of Optical Processing of Image Bandwidth Compression Schemes. \*

\*IMMONITY

Abrogation of the Inflammatory Immune Dysfunctions and Response by Environmental

Chemicals.\* AD-A137 788

\* IMPURITIES

Analysis of Impurity Incorporation in Vapor Phase Epitaxial InP and A Comparative Thermodynamic AD-A135 739

Manufacturing Information \*INDUSTRIAL ENGINEERING

AD-A137 891 Svstem.\*

\*INELASTIC SCATTERING

Reprint: Inelastic Scattering of Neutrons by Surface Spin Waves on Ferromagnets. AD-A136 336

\*INERTIAL SYSTEMS

Research on New Approaches to Optical Systems for Inertial Rotation Sensing.\* AD-A136 045

Development and Applications of \*INFORMATION PROCESSING

the Microchannel Spatial Light

Activity, and Skill Acquisition: A Program of Basic Research.\* Information Processing, Cognitive The Event Related Brain Potential as an Index of Modulator. \* AD-A136 132

The Program Complexity of \*INFORMATION RETRIEVAL

AD-A137 779

Searching a Table.\* AD-A135 299

Optimal Digitization of Analog \*INFORMATION SYSTEMS Simply Instrumentable and Information Sources.\* AD-A135 124

Annual Scientific Report for

Grant AF0SR-81-0205.\*

SUBJECT INDEX-21 UNCLASSIFIED

Design of Iffice Information AD-A135 452 Svs tems. \* AD-A136 523

Distributer Knowledge Base Systems for Diagnosis and Information Retrieval +

AD-A137 828

Linear and Vonlinear Filtering and Related Inverse Scattering \*INFORMATION THECRY

Problems.\* AD-A135 175

Interim Recort on Grant AFOSR-81-

0047, 1 October 1982 to 30 September 1983,\* AD-A136 560

Recursive Interpolation of Space-\*INFRARED DETECTORS

Limited Scenes. \* AD-A136 215 \*INFRARED SPECTRA

Reactions: F- H,D Yields HF8v), Reprint: Product Vibrational State Distributions in Thermal Energy Associative Detachment DF ( v )e-.

AD-A136 049

Anthraquinone in a Room Temperature Reprint: Electrochemical and Spectroscopic Studies of 9, 10-\*INFRARED SPECTRUSCOPY Molten Salt.

\*INHALATION

AD-A135 195

Administration of Vapors with Capacity Limited Clearance.\* Modeling of Inhalation AD-A138 847

Control and Identification of Time Varying Systems.\* \*INPUT QUIPUT PROCESSING AD-A135 223

\*INSECTS

#### UNCLASSIFIED

Laser-Induced-Fluorescence Fourier-Transform Spectroscopy. AD-A136 080

Reprint: Simultaneous One- and Two-Photon Processes in the Photodissociation of NCNO Using a Tunable Dye Laser. AD-A136 082

Picosecond Laser Studies of Excited State Processes.\* AD-A136 137 \*PHOTOELECTRIC CELLS(SEMICONDUCTOR)
Reprint: Current-Voltage
Analysis of Photoelectrochemical
Cells under Mass and Light Flux
Variation.

AD-A135 162

\*PHOTOINTERPRETABILITY
Quality Metrics of Digitally
Derived Imagery and Their Relation
to Interpreter Performance. I.
Preparation of a Large-Scale
Database.t
AD-A135 631

\*PHOTOLUMINESCENCE Reprint: Measurement Photon Yields. AD-A136 148 \*PHOTOLYSIS

Reprint: Absolute Rate Constants
for Decarbonylation of Phenylacetyl
and Related Radicals.
AD-A136 114
Reprint: Kinetics of the
Reaction of Electron Deficient

Reaction of Electron Deficient Olefins with Nitrile Ylides Generated by Laser Flash Photolysis of Substituted Azirenes. AD-A137 154 AD-A136 148
Reprint: Trace Analysis of Solid
Surfaces by Combination of
Energetic Ion Bombardment and

Reprint: Measurement Photon

\*PHOTONS Rep Yields

Multiphoton Resonance Ionization. AD-A137 520 rPHYSICAL PROPERTIES
Synthesis and Properties of
Elevated Temperature P/M Aluminum
Allovs.\*

Alloys.\* AD-A135 956 A Fundamental Study of P/M processed Elevated Temperature Aluminum Alloys.\* AD-A136 154 PHYSICS Final Report on Grant AFOSR-78-3574, 1978-1983.\* AD-A136 5<sup>1</sup>9 \*PICTURES Adaptive Hybrid Picture Coding.\* AD-A138 876

\*PIEZOELECTRIC GAGES

Determining and Modeling the
Response of Piezoresistance
Transducers to Dynamic Loading.\*
AD-A137 121

\*PIEZOELECTRIC TRANSDUCERS
Determining and Modeling the
Response of Piezoresistance
Transducers to Dynamic Loading.\*
AD-A137 121

\*PLANE WAVES Fractal Phase Screens.\* AD-A137 804 Fields with Plasma.\*
AD-A135 173
Reprint: Reduction of Electronic
Noise in Inductively Coupled Plasma
Atomic Emission and Fluorescence
Spectrometric Measurements.

Interaction of Electromagnetic

\*PLASMA DIAGNOSTICS

AD-A137 024

Reprint: Laser Excited Atomic and Ionic Fluorescence in an Inductively Coupled Plasma.

AD-A137 026

Reprint: Evaluation of an Inductively Coupled Plasma with an Extended Sleeve Torch as an Atomization Cell for Laser Excited Fluorescence Spectrometry.

Reprint: Atomic Fluorescence Spectrometry with Inductively Coupled Plasma as Excitation Source and Atomiza'ion Cell.

\*PLASMA OSCILLATIONS
Interim Scientific Report on Virtual Cathode Oscillations.\*

AD-A135 120

\*PLASMAS(PHYSICS)
An Invescigation of RF Currents
in a Magnetized Plasma Using a Slow
Wave Structure.\*
AD-A135 880

Atomic and Molecular Gas Phase Spectrometry.\* AD-A135 971 Bright, Rapid, Highly Polarized Radio Spikes from the M Dwarf and

Leo.\* AD-A136 205 Relativistic Broadening Near Cyclotron Resonance.\* AD-A136 224

Reprint: Pulsed Plasma Source Spectrometry in the 80-8000-eV X-Ray Region.
AD-A137 724
Reprint: Radio Frequency Plasma Introduction of Surface Functionalities onto Carbon and Surface Characterization by X-Ray Photoelectron Spectroscopy.

AD-A138 695
Reprint: Scanning Electron
Microscopic and X-Ray Photoelectron
Spectroscopic Examination of Tokai
Glassy Carbon Surfaces Subjected to
Radio Frequency Plasmas.
AD-A138 749

Dense Plasmas.\* Dense Plasmas.\* AD-A138 872

SUBJECT INDEX-35
UNCLASSIFIED EVPC2F

\*PAVEMENT BASES

Dependent Finite Element Slab Development of a Stress Model

AD-A135 836

\* PAVEMENTS

Dependent Finite Element Slab Development of a Stress-Model \*

\*PERCEPTION(PSYCHOLOGY)

AD-A135 836

Information Processing, Cognitive Activity, and Skill Acquisition: A Program of Basic Research.\* The Event Related Brain Potential as an Index of

Reprint: Hemispheric Asymmetries in a Signal Detection Task AD-A138 806 AD-A137 779

\*PERFORMANCE (ENGINEERING)

Control Strategies for Complex Systems for Use in Aerospace Avionics. \*

\*PERFORMANCE (HUMAN)

AD-A135 072

Reprint: Individual Differences in Multiple-Task Performance as a Function of Response Strategy. AD-A135 500

Neuromagnetic Investigation of Workload and Attention. \*

Is Handwriting Posture Associated with Differences in Motor Control? An Analysis of Asymmetries in the Readiness Potential.\* Reprint: Hemispheric Asymmetries in a Signal Detection Task

AD-A136 268

Reprint: Recent Results of the \*PERMANENT MAGNET GENERATORS

ACO Storage Ring F.E.L. Experiment. AD-A137 803

\*PHASE DIAGRAMS

Diagrams of Binary Alloys with Face-Centered Cubic Lattice Structure.\* Monte Carlo Study of the Phase AD-A136 237

\*PHASE TRANSFORMATIONS

Deterministic Chaos in Materials Exhibiting Phase Transitions.\* Reprint: The Viscosity-AD-A135 172

Capillarity Criterion for Shocks and Phase Transitions. AD-A137 003

at the Phase Transition in Benzil Reprint: Critical Fluctuations

Reprint: Brillouin and Rayleigh Scattering Studies of the Phase Transition in Chloranii. AD-A138 567

AD-A138 608

Reprint: Absolute Rate Constants for Decarbonylation of Phenylacetyl and Related Radicals. \*PHENYL RADICALS AD-A136 114

\*PHONONS

Reprint: Raman Scattering from Low-Frequency Phonos in Stage-2 Graphite-Rubidium Intercalation Compounds.

AD-A136 001

\* PHOSPHINE

Studies of Polymer-Bound Macrocyclic Polytertiary Phosphines.\* AD-A135 718

\* PHOSPHORESCENCE

Reprint: Remarkable Inhibition Phosphorescence by Complexation of Oxygen Quenching of with Cyclodextrins AD-A136 244

SUBJECT INDEX-34 UNCLASSIFIED

\* PHOSPHORUS

Reprint: Auger and Radiative Deexcitation of P(4) Ions. AD-A137 747

\*PHOTOACTIVATION ANALYSIS

Enhanced Adsorption/Desorption Processes on Semiconductor Surfaces Reprint: Analysis of Laservia Electronic Surface State Excitation.

AD-A135 181

\*PHOTOCHEMICAL REACTIONS

Reprint: Natural Correlation Diagrams. A Unifying Theoretical Basis for Analysis of n Orbital Initiated Ketone Photoreactions AD-A136 003

Reprint: The I(2P1/2)02 Reverse Yield I(2P3/2)02(1Delta) Equilibrium.

AD-A136 052

Reprint: Electron Spin Resonance Studies of 1,4-Disilacyclohexa-2,5-Diene Free Radical Reactions

Deoxygenation of Dialky! Surfoxides by Reprint AD-A136 072

Dimethylsilylene. Steric Requirements.

AD-A136 076

Ruthenium(II) Photosensitizers with Reprint: Interactions of Triton X-100.

Reprint: Singlet Energy Transfer AD-A136 079

bipyridine)ruthenium(II) to Laser from the Gnarge-Transfer Excited State of Tris(2,2-

AD-A136 203

of Materials Possessing High Energy Structural and Dynamic Studies Content. \* AD-A136 250

\*PHOTODISSOCIATION

Reprint: Long Range Behavior of 2P3/2 Iodine Dissociation Limit by the Gerade States near the 2P3/2

Temperature Cocondensation of Trifluoromethyl Radicals and Main Organometallic Compounds by Low Group Methyl Alkyls. AD-A137 894

\*OXIDATION

Iodide at Platinum in the Presence Hydrodynamic Modulation Conditions Reprint: The Anodic Behavior of Potentiostatic Steady-State and of an Iodine Film under AD-A135 113

Time-Temperature Studies of High Temperature Deterioration Phenomena in Lubricant Systems: Synthetic

Ester Lubricants.\* AD-A135 464

Rate on Newly Generated Surfaces. Reprint: Initial Oxide Growth AD-A135 969

Dodecamethylcyclohexasilane by Reprint: Oxidation of Chloroperbenzoic Acid

AD-A136 327

Electrochemical Oxidation of Reprint: The Effect of Orientation of Adsorbed Intermediates on the Aromatic Compounds AD-A137 075

Enhanced Raman Scattering from Reduction Cycles upon Surface-Illumination during Oxidation-\*OXIDATION REDUCTION REACTIONS Reprint: Effect of Laser Silver Electrodes. AD-A137 097

\*OXIDES

Reprint: Pneumatoamperometric Determination of Various Oxidants and Total Dissolved Chlorine. AD-A135 140

OXYGEN

Reprint: The I(2P1/2)02 Reverse Yield I(2P3/2)02(1Delta) Equilibrium. AD-A136 052

Electrocatalysis of Oxygen Using Water Soluble Metal Porphyrins and Chemically Modified Porphyrin Electrodes.\*

AD-A136 062

Reduction of Molecular Oxygen Using Water-Soluble and Immobilized Iron Reprint: Electrocatalytic and Cobalt Porphyrins.

AD-A138 637

Reprint: Electrochemistry of Oxygen Reduction. 4. Oxygen to Pyridy!)Porphyrin via Hydrogen Water Conversion by Iron(II) tetrakis(N-Methyl-4-Peroxide.

\*P TYPE SEMICONDUCTORS

AD-A138 638

Reprint: Degenerate Four-Wave Mixing due to Intervalance Band Transition in rho-Type Mercury Cadmium Telluride.

Reprint: Assigning Processes to Processors in Distributed Systems. \*PARALLEL PROCESSING 4D-A135 497

Synthesis of Efficient Structures for Concurrent Computation. \*

High Performance Parallel AD-A135 892

Computing. \* AD-A137 774

A Versatile Parallel Image \*PARALLEL PROCESSORS

A CRAY-Class Multiprocessor Processor System.\* AD-A136 292

Simulator.\* AD-A136 555

ZMOB and Parallel Systems Software Parallel Logic Programming and and Hardware.\* AD-A137 068

Nonlinear Partial Differential \*PARTIAL DIFFERENTIAL EQUATIONS

**EVP02F** 

SUBJECT INDEX-33

UNCLASSIFIED

Equations and Related Problems of Pade Approximations.\* AD-A135 110

Activities Pursuant to the Provisions of AFOSR Grant-79-0018, Nov 1, 1981 through October 31, Final Report on Scientific

AD-A135 146

Optical Analog & Hybrid Computer Solution o Partial Differential Equations. \* AD-A137 028

\*PARTICLE COLLISIONS

Reprint: Atom-Molecule Collisions at Very Low Energies: A Correlation Function Approach AD-A135 127 Reprint: Quantal Study of Laser-Electronic Potential Energy Surfaces in Reactive F H sub 2 Induced Transitions between

Collisions. 4D-A135 180

Reprint: Collisional Ionization as a Nonlocalized Process and the Breakdown of the Franck-Condon Approximation.

AD-A136 040

Energy: Rotational and Vibrational Distributions from N CO Yields N Reprint: Single Collision Ion-Molecule Reactions at Thermal

AD-A136 066

\*PARTS

Component Failure Times, if They Are Actually Dependent, in a Series Effects of Assuming Independent AD-A136 567 System.\*

PATTERN RECOGNITION

A Versatile Parallel Image Processor System.\* AD-A136 292

\*PATTERNS

Aspects of Pattern Theory.\*

Characteristics of an Integrated Optics Ring Resonator.\* AD-A135 878

Chirped Grating Lenses in Lithium Fabrication and Evaluation of Niobate Waveguides. # \*OPTICAL LENSES AD-A137 103

Recovery and Synthesis with Incomplete Information and Partial Village, Nevada on January 12-14, Topical Meeting on Signal Constraints Held at Incline \*OPTICAL PROCESSING 1983. \*

Acousto-Optic Processing of 2-0 Signals Using Temporal and Spatial Integration. \* AD-A136 086 AD-A135 629

A Comparison of Optical versus Optical Data Processing for Hardware Fourier Transforms.\* Missile Guidance.\* AD-A136 216

Optical Analog & Hybrid Computer Solution of Partial Differential Equations.\* AD-A136 223

Feasibility Studies of Optical Optical Processing in Radon AD-A137 033 AD-A137 028

Processing of Image Bandwidth

Compression Schemes.\*

Real-Time Implementation of Nonlinear Optical Processing Functions. \* AD-A138 736

Reprint: Mechanisms of Optical Phase Conjugation in Hg(1-\*OPTICAL PROPERTIES x)Cd(x)Te. AD-A135 699

Reprint: Saturation of Band-Gap Resonant Optical Phase Conjugation

Reprint: Calculation of Optical Properties of Semiconductors with Simple Orbitals. the Use of in HgCdTe. AD-A135 772

Bistability Held at Rochester, New Topical Meeting on Optical

AD-A136 197

York on 15-17 June 983.\* AD-A138 998

Characteristics of an Integrated Optics Ring Resonator.\* \*OPTICAL WAVEGUIDES AD-A135 878

Fabrication and Evaluation of Chirped Grating Lenses in Lithium Niobate Waveguides.\* AD-A137 103

Probabilities in Communications and Calculation of Cumulative Distributions and Detection AD-A136 561 \*OPTICS

Optimization for Vibration Isolation.\* \*OPTIMIZATION AD-A137 895

Orbit Connections in a Parabolic Equation. \* AD-A135 986 \*ORBITS

(secondary Ion Mass Spectrometry) Studies of Organic Monolayers on Reprint: Angle-Resolved SIMS \*ORGANIC COMPOUNDS AD-A135 128 Ag(111)

Silylenes with Acetylenes and the Reprint: Hexaethylsilirane. 3. Reprint: Orbital Symmetry Analysis of the Reaction of Dimerization of 1-Silacyclopropenes.

**EVP02F** SUBJECT INDEX-32 UNCLASSIFIED

Dimethylsilylene-Transfer

AD-A136 140 Chemistry

Reprint: Novel Di-isopropylamino \*ORGANIC PHOSPHORUS COMPOUNDS Derivatives of Trivalent

Polyphosphorus Compounds Phosphorus. AD-A135 468

Anticholinesterase Effects on Muscarinic Receptors and Central Containing Phosphorus-Nitrogen Number and Function of Brain AD-A137 722 Bonds . \*

Cholinergic Activity: Drug Intervention.\* AD-A138 746

the Formation of Condensed Thymine Reprint: Stuchastic Effects in Films at the Water-Mercury \*ORGANIC SOLUTES Interface.

AD-A135 778

(methylamino)bis(dimethoxyphosphine) and Crystal Structure of (micronsphosphines and arsines). 20. Some Reprint: Poly(tertiary \*ORGANOMETALLIC COMPOUNDS Carbonyl)(microns-Reactions of

(methylamino)bis(dimethoxyphosphine) Tris(oxalato)iridate(III) with a Reprint: A Simple High-Yield Preparation of Potassium )bis(tricarbonyliron), CH3N(P(OCH3)2)2Fe2(CO)7 AD-A135 723

Novel Solvent Extraction Step. AD-A136 245 Synthesis and Chemistry of

Reprint: Synthesis and Molecular and Crystal Structure of 2,2',5,5'-[etramethy]biarsoly]. AD-A136 269

Energetic Metallotetraazadienes.\*

Reprint: A New Synthesis for Methy1/Trifluoromethy1

#### UNCLASSIFIED

Magnetic Isotope and Magnetic Field Reprint: Influence of Nuclear Spin on Chemical Reactions. Effects. A Review. AD-A136 175

\*NUCLEOSIDES

Effect of Chemicals on the Cell Membrane Transport of Nucleosides.\* AD-A137 890

NUCLEOTIDES

Reprint: Biochemical Basis of Polyadenosine Diphosphoribose. the Regulatory Role of AD-A137 078

\*NUMBERS

Reprint: Tightness and Strong Laws of Large Numbers in Banach Spaces

AD-A135 097

\*NUMERICAL INTEGRATION

Methods for Smooth Stiff Problems Reprint: Accurate Multistep AD-A135 220

Probabilities in Communications and Calculation of Cumulative Distributions and Detection AD-A136 561 Optics, \*

\*NUMERICAL METHODS AND PROCEDURES Estimation Techniques for

Transport Equations.\*

AD-A135 092

Spatially Varying Coefficients in Models for Insect Dispersal.\* Estimation of Temporally and AD-A135 093

Elliptic Distributed Systems.\* Techniques for Parameters in Spline-Based Estimation AD-A135 109

AD-A135 152 0171.\*

Final Report on Grant AFOSR-82-

Applications of Non-Self-Adjoint Operator Theory to the Singularity Expansion Method (SEM) and to the

Eigenmode Expansion Method (EEM) in Acoustic and Electromagnetic Problems. \*

AD-A135 177

Asynchronous Discrete Control of Continuous Processes.\*

AD-A135 257

Solution Procedures for Accurate Numerical Simulations of Flow in furbomachinery Cascades.\*

Reprint: Numerical Method and AD-A135 711

Equations for the Primitive Model General Discussion of Integral of the Electric Interface.

AD-A135 722

aplace Iransform of the Length of Reprint: Calculation of the the Busy Period for the M/G/1 Quenue via Margingales.

AD-A136 053

Feasibility Studies of Optical Processing of Image Bandwidth Compression Schemes \* AD-A138 736

\*NUMERICAL QUADRATURE

Theta sub p-Radonifying Operators.\* AD-A135 314 Convergence of Quadratic Forms in p-Stable Random Variables and

\*OLEFIN POLYMERS

Generated by Laser Flash Photolysis Reprint: Kinetics of the Reaction of Electron Deficient Olefins with Nitrile Ylides of Substituted Azirenes AD-A137 154

\*OPERATIONAL AMPLIFIERS

Reprint: DELIGHT SPICE: An Optimization-Based System for the Design of Integrated Circuits AD-A135 662

Interim Scientific Report: AFOSR-\*OPERATIONS RESEARCH

81-0122.\* AD-A136 579

\*OPERATORS (MATHEMATICS)

Eigenmode Expansion Method (EEM) in Acoustic and Electromagnetic Applications of Non-Self-Adjoint Operator Theory to the Singularity Expansion Method (SEM) and to the Problems, \*

AD-A135 177

Optical Data Processing for Missile Guidance.\*

AD-A136 216

Dissipative Parts of Non-Measure Preserving Weighted Composition Reprint: Conservative and Operators.

AD-A136 592

Reprint: Partial Inverse of Monotone Operator.

AD-A137 016

\*OPTICAL COATINGS

Optical Thin Film Workshop.\* AD-A135 980

\*OPTICAL CORRELATORS

Optical Data Processing for Missile Guidance.\* AD-A136 216

\*OPTICAL DATA

Development and Applications of the Microchannel Spatial Light Modulator. \* AD-A136 132

\*OPTICAL EQUIPMENT

Research on New Approaches to Optical Systems for Inertial Rotation Sensing.\* AD-A136 045

Phase Conjugate Optical Resonator.\*

AD-A136 071

Chirped Grating Lenses in Lithium Fabrication and Evaluation of \*OPTICAL EQUIPMENT COMPONENTS Niobate Waveguides.\*

\*OPTICAL GLASS

EVP02F SUBJECT INDEX-31 UNCLASSIFIED

Performance Evaluation and Control of Distributed Computer Communication Networks. \* AD-A135 121

\*NETWORK FLOWS

Interim Scientific Report: AFDSR-81-0122 \* AD-A136 579

\*NETWORKS

1982 to 14 June 1983, Grant AFOSR-Summary of Research, 15 June 81-0197 \*

\*NEUROPHYSIOLOGY

AD-A135 074

Neurophysiological Bases of Event-Related Potentials.\* AD-A135 263

\*NIOBIUM COMPOUNDS

Reprint: Tunneling Properties of Single Crystal Nb/Nb205/Pb Josephson Junctions

AD-A135 670

Nitrations Conference Held at Menlo Park, California on 27-29 \*NITRATION

July 1983.\* AD-A135 822

\*NITRILES

Generated by Laser Flash Photolysis Reaction of Electron Deficient Olefins with Nitrile Ylides Reprint: Kinetics of the of Substituted Azirenes AD-A137 154

INITROGEN

Field: Rotational Excitation of N2 Collisional Excitation in a Drift Fluorescence Studies of Ion Reprint: Laser-Induced in Helium.

\*NITROGEN OXIDES

AD-A137 765

Reprint: Infrared

Brachling in the N 02 Ion-Molecule Vibrationally Excited NO: Product Chemiluminescence from AD-A136 074 Reaction.

Vibrational Excitation from the Reprint: Nitric Oxide N(4S)02 Reaction. AD-A136 460

\*NITROSAMINES

Reprint: In vitro Transformation of Cultured Human Diploid Fibroblasts.

\*NITROSO COMPOUNDS

AD-A135 474

Reprint: In vitro Transformation of Cultured Human Diploid Fibroblasts. AD-A135 474

\*NOISE

Reprint: Identification from Real Data AD-A137 820

\*NOISE REDUCTION

Reprint: Reduction of Electronic Noise in Inductively Coupled Plasma Atomic Emission and Fluorescence Spectrometric Measurements. AD-A137 024

Reprint: Reduction of Electronic \*NOISE(ELECTRICAL AND ELECTROMAGNETIC) Noise in Inductively Coupled Plasma Atomic Emission and Fluorescence Spectrometric Measurements. AD-A137 024

\*NOISE (SOUND)

Reprint: Noise Generation by Low-Mach-Number Jet. AD-A138 698

High Energy Density Non-Aqueous Battery System.\* \*NONAQUEOUS ELECTROLYTES AD-A135 395

SUBJECT INDEX-30 UNCLASSIFIED

Smoothness of Bounded Solutions of Nonlinear Evolution Equations.\* \*NONLINEAR ALGEBRAIC EQUATIONS AD-A135 294

Nonlinear Aerodynamic Methods.\* AD-A135 133 Aeroelastic Analysis Using \*NONLINEAR ANALYSIS

Nonlinear Systems in Infinite Dimensional State Spaces.\* AD-A136 530

Nonlinear Partial Differential Equations and Related Problems of \*NONLINEAR DIFFERENTIAL EQUATIONS Pade Approximations.\* AD-A135 110

Linear and Nonlinear Filtering and Related Inverse Scattering \*NONLINEAR SYSTEMS Problems, \* The Nonlinear Filtering Problem for the Unbounded Case.\*

AD-A135 175

Effect Based on Nonlinearly Induced Large Enhancement of the Sagnac Nonreciprocity, \* AD-A136 501

Real-Time Implementation of Nonlinear Optical Processing Functions. \* AD-A137 080

AD-A138 843

Bistability Held at Rochester, New Topical Meeting on Optical York on 15-17 June 983.\* AD-A138 998

Aspects of Pattern Theory.\* \*NONPARAMETRIC STATISTICS

AD-A136 506

\*NUCLEAR MAGNETIC RESONANCE Pentacoordinate Silicon Reprint: 2951 NMR of Derivatives.

\*NUCLEAR SPINS

AD-A136 073

## UNCLASSIFIED

Molecules at High Excitation Reprint: Spectroscopy of AD-A137 034 Levels

AD-A137 835

Reprint: Sphericalization of MOLECULE MOLECULE INTERACTIONS Nonspherical Interactions AD-A135 742

Orientational Fluctutations of Molecules Near a Liquid-Solid Interface: A Landau Ginzburg Reprint: Dynamics of Description. AD-A135 148 MOLECULES

Picosecond Laser Studies of Excited State Processes.\* AD-A136 137

Studies of Energy Transfer in Ar-Reprint: Classical Trajectory Difluorodiazirine Collisions. AD-A137 036

AD-A138 746

Final Technical Report of Research Performed under Grant AF0SR-80-0262.\* AD-A137 892

Reactions of Molybdenum Atoms with Reprint: Competitive Rates of AD-A136 078 MOLYBDENUM Arenes

\*MONOLITHIC STRUCTURES(ELECTRONICS)
Monolithic ZnO SAW (Surface Acoustic Waves) Structures.\* AD-A135 987

Diagrams of Binary Alloys with Face-Centered Cubic Lattice Structure.\* Monte Carlo Study of the Phase \*MONTE CARLO METHOD AD-A136 237

Reprint: Electrophysiology and Psychophysics of Motion in Depth. AD-A135 167 MOTION

Reprint: A Psychophysiological Theory of Reinforcement, Drive, Motivation and Attention. AD-A135 495 MOTIVATION

Study of Finitistic Channel \*MULTICHANNEL COMMUNICATIONS AD-A136 139 Models

A CRAY-Class Multiprocessor MULT I PROCESSORS Simulator \* AD-A136 555

Anticholinesterase Effects on Muscarinic Receptors and Central Number and Function of Brain Cholinergic Activity: Drug Intervention. \* MUSCARINE

Shuttle Flight Test of an Advanced Gamma-Ray Detection \*N TYPE SEMICONDUCTORS AD-A136 157 System. \*

Reprint: Infrared Nonlinear Processes in Semiconductors Optics, Infrared Nonlinear \*NARROW GAP SEMICONDUCTORS AD-A135 959

When Minimal Repair Costs Vary with Reprint: Periodic Replacement \*NAVAL LOGISTICS AD-A135 284

Interim Technical Report, 1 June 1982-31 May 1983, Grant AFOSR-82-Final Report on Grant AFOSR-82-\*NAVIER STOKES EQUATIONS AD-A135 152 0171.\* 0213. \*

Hole Film Cooling Flow Using the Navier-Stokes Equations.\* AD-A137 022

Stokes) Solutions for Laminar and Turbulent Flow.\* Global PNS (Parabolized Navier AD-A137 829

\*NEON

Inelastic X-Ray Scattering Cross Sections of Ne,\* AD-A135 801

Reprint: Charge Transfer between Neon Ions and Metastable Helium. AD-A136 517

Correlation of Mutagenic,

\*NEOPLASMS

Infinite Dimensional Stochastic Carcinogenic and Co-Carcinogenic Differential Equation Models for Effects of Chemical Substances. Granuloma Pouch Assay.\* AD-A137 794 \*NERVE CELLS

Spatially Distributed Neurons.\* Systems: Propagated Signals, Photoreceptor Transduction, and Dynamic Models of Neural AD-A136 507

Circadian Rhythms.\* AD-A137 826

Rhythmic Activity in a Distributed Motor System. Reprint: Selective Recruitment Reprint: The Generation of \*NERVOUS SYSTEM AD-A135 470

during Different Motor Patterns in of Interganglionic Interneurones and Systems: Propagated Signals, Photoreceptor Transduction, Dynamic Models of Neural Circadian Rhythms.\* Pleurobranchaea AD-A135 530

\*NETWORK ANALYSIS(MANAGEMENT)

AD-A137 826

SUBJECT INDEX-29 UNCLASSIFIED

Computation of Discrete Slanted

AD-A136 158

MICROSTRUCTURE

Silicon Nitride Joining. \* AD-A136 547

\*MICROWAVE BEAMS

Relativistic Electron Beams. \* Microwave Emission from AD-A137 752

\*MICROWAVE EQUIPMENT

Microwave Semiconductor Research - Materials, Devices, Circuits.\* AD-A137 798

MICROWAVES

Connecticut on 26-27 October 1981. \* Thermoregulation Held at New Haven, Proceedings of Microwaves and AD-A134 778

Monkey: Adaptation Processes during Thermoregulation in the Squirrel Prolonged Microwave Exposure Reprint: Behavioral AD-A135 163

\*MILLIMETER WAVES

Materials for Millimeter Wave Research on Ferroelectric Application. \*

Relativistic Electron Beams. \* Microwave Emission from AD-A137 128 AD-A137 752

\*MINDO MOLECULAR ORBITALS

Reprint: Development and Status of MINDO/3 and MNDO AD-A135 467

for Molecules Containing Chlorine 53. MNDO Calculations Reprint: Ground States of Molecules. 40-A135 728

\*MIRRORS

Phase Conjugate Optical Resonator, \*

UV and VUV Degradation of Very High Reflectivity Mirrors for Use in a Storage Ring Free Electron AD-A138 071

Laser, \*

AD-A138 740

Equipment with Imperfect Built-in-Fault Isolation of Modular \*MODULES (ELECTRONICS) AD-A137 046 Tests

\*MOLECULAR IONS

Flowing Afterglow. () (-) HF yields Analysis of Ion-Molecule Reactions by Laser-Induced Fluorescence in a Reprint: Product Vibrational F (-). Ŧ 0- ^ )HU

AD-A136 318

p-Quinodimethane and 2,5-Dimethyl-p. Reprint: Ionization Energies of \*MOLECULAR ORBITALS Quinodimethane.

Reprint: Natural Correlation AD-A135 970

Diagrams. A Unifying Theoretical Basis for Analysis of n Orbital Initiated Ketone Photoreactions AD-A136 003

Silvlenes with Acetylenes and the Orbital Symmetry Analysis of the Reaction of Dimerization of 1-Silacyclopropenes. Reprint:

Relaxation Study of Malachite Green Using a Three-Laser Frequency-Reprint: Subpicosecond \*MOLECULAR PROPERTIES Domain Technique.

\*MOLECULAR POTATION

AD-A137 051

Relaxation. A Theoretical Analysis Collision-Induced Rotational Reprint: Very-Low-Energy AD-A137 035

Molecules at High Excitation Reprint: Spectroscopy of \*MOLECULAR SPECTROSCOPY

AD-A137 835

Levels.

**EVPO2F** SUBJECT INDEX-28 UNCLASSIFIED

\*MOLECULAR STATES

Pelaxation of (1)A sub u Glyoxal. Collision Induced Vibrational Reprint: Very Low Energy AD-A135 106

Molecules, 61, Relative Stabilities Reprint: Ground States of of o-, m-, and p-Benzyne. AD-A135 724

Structure of TetramesityIdisilene Reprint: The X-Ray Crystal \*MOLECULAR STRUCTURE

AD-A135 957

Electron Microscopy of Multiphases in Graphite-Alkali Mental Reprint: Scanning Transmission intercalation Compounds

AD-A136 005

Reprint Comment on the Quasi-Structural Phase Change in s-Harmonic Treatment of the Triazine.

AD-A136 077

Intercalation on the Lattice Reprint: The Effect of Constants of Graphite.

Nonplanar Conformations in Some Cisof Differential Overlap) Studies on and Trans-Polybenzobisoxazoles and Reprint: CNDO (Complete Neglect Polybenzobisthiazoles. AD-A136 081

AD-A137 833

Relaxation of (1)A sub u Glyoxal. Collision Induced Vibrational Reprint: Very Low Energy \*MOLECULAR VIBRATION AD-A135 106

Reactions: F- H,D Yields HF8v), Reprint: Product Vibrational State Distributions in Thermal **Energy Associative Detachment** 

AD-A136 049 DF(v)e-

Transfer in 181 Difluorodiazirine Intramolecular Vibrational Energy Reprint: SVL (Single Vibronic Level) Fluorescence Sprctroscopy and Collision-Induced

## UNCLASSIFIED

AF0SR-82-0078.\* \*METAL CARBONYLS Potentials. \* Transport. AU-A136 570 AD-A137 074 AD-A136 148 AD-A138 694 4D-A135 219 AD-A135 49: AD-A135 458 MEASUREMENT Systems Yields. SRFEL (Stanford Free Electron Laser Adaptive Hybrid Picture Coding.\* Infinite Dimensional Stochastic Differential Equation Models for Final Scientific Report: 1978 Estimation and the Duffin-Moriey General Linear Electromechanical Systems: Propagated Signals, Photoreceptor Transduction, and Spatially Distributed Neurons.\* Lengthening Results on the ACO Study of Finitistic Channel Administration of Vapors with Capacity Limited Clearance.\* Reprint Additional Bunch Reprint: The Fundamental Dynamic Models of Neural Reprint: On the Mapping Frictal Phase Screens.\* Mathematical Models for **Bordered Matrix of Linear** Modeling of Inhalation Component Relevancy in Damageable Structures.\* Analysis of Adaptive amproaches Limit of A. Multistate Systems. \* \*MATRICES (MATHEMATICS) Circadian Rhythms. \* AD-A136 574 AD-A137 074 AD-A138 560 AD-A138 847 AD-A138 876 AD-A135 271 AD - A 136 139 AD-A136 531 AD-A137 804 AD-A137 828 AD-A137 727 AD-A136 507 Systems. Group)

Estimation and the Duffin-Morley General Linear Electromechanical Reprint: The Fundamental Bordered Matrix of Linear

Reprint: Measurement Photon

New Techniques for Measuring Single Event Related Brain

Cardiac Catheterization Lab Using a Reprint: Computerization of a \*MEDICAL COMPUTER APPLICATIONS PDP-11/60 with an LPA-11.

Reprint: Closoborane Anion Adsorbs onto Lipid Bilayer Membranes and Affects Ion \*MEMBRANES (BIOLOGY)

Preserving Asymmetry by Symmetric Processes and Distributed Fair Conflict Resolution.\* \*MFSSAGE PROCESSING

((methylamino)bis(dimethoxyphosphine Preparation and Structure of bis(u-Binuclear Complex with Approximate Bipyramidal Coordination of Cobalt Square-Pyramidal and Trigonal-)))-bis(dicarbonylcobalt), a Phosphines and Arsines). 18. Atoms in the Same Molecule. Reprint: Poly(tertiary AD-A135 716

Reprint: Poly(tertiary \*METAL COMPLEXES

Modulator) of a Stationary Gauss

Markov Input.\*

AD-A136 518

Differential PCM (Pulse-Code

Summary of Work Done on Grant

((methylaminc)bis(dimethoxyphosphine Preparation and Structure of bis(11-Binuclear Complex with Approximate Square-Pyramidal and Trigonal-Bipyramidal Coordination of Cobalt )))-his(dicarbonylcobalt), a Atoms in the Same Molecule AD-A135 716 Phosphines and Arsines;

Studies of Polymer-Bound Macrocyclic Polytertiary Phosphines. +

4D-A135 718

Ruthenium(II) Photosensitizers with Reprint: Interactions of riton X-100. 4D-A136 079 Reprint: Singlet Energy Transfer bipyridine)ruthenium(II) to Laser from the Charge-Transfer Excited State of Tris(2,2-

AD-A136 203

Rate on Newly Generated Surfaces Reprint: Initial Oxide Growth AD-A135 969

Metastable Superconducting Pairs with Large Momentum.\* AD-A136 246 \*METASTABLE STATE

p-Quinodimethane and 2,5-Dimethyl-p Reprint: Ionization Energies of Quinodimethane. AD-A135 970 \*METHANES

Reprint: Direct Fluorination of Hexamethyldigermane and Hexamethyldisilane. \*METHYL RADICALS AD-A137 723

A Versatile Parallel Image Processor System.\* \*MICROPROCESSORS

> **EVPO2F** SUBJECT INDEX-27 UNCLASSIFIED

Microfabrication Techniques for VLSI Magnetic Devices.\* AD-A138 919

\*MAGNETIC PROPERTIES

Spin on Chemical Reactions. Magnetic Isotope and Magnetic Field Effects. A Review. Reprint: Influence of Nuclear AD-A136 175

\*MAGNETOHYDRODYNAMIC WAVES

Energy Spectra on Interplanetary Dependence of Hydromagnetic Parameters. # AD-A138 745

\* MAGNE TOHY DRODY NAMICS

Kinetic Theory of Gases, Magneto-Fluid Dynamics and Their Application. \* AD-A137 082

\*MAGNETOOPTICS

Microfabrication Techniques for A Program of Research on VLSI Magnetic Devices.\* AD-A138 919

\*MAGNETOSPHERE

Energy Spectra on Interplanetary Dependence of Hydromagnetic Parameters. \*

\* MAGNETRONS

AD-A138 745

Reprint: Radiation Measurements from a Rippled-Field Magnetron (Crossed-Field FEL).

MAGNETS

AD-A136 014

Investigation of Optimum Magnet Geometries for Gain-Expanded Free-Electron Lasers.\* AD-A136 494

\*MANPOWER UTILIZATION

Establishing Physical Criteria for Assigning Personnel to Air Force Jobs. \*

AD-A135 211

Manufacturing Information \* MANUF ACTURING

Svstem. +

AD-A137 891

MAPPING

Reprint: On the Mapping approaches Limit of A. AD-A135 271

Reprint: Partial Inverse of Monotone Operator. AD-A137 016

a

\*MARKOV PROCESSES

Markov Texture Generation.\* Markov Processes Applied to AD-A136 168

Control, Replacement, and Signal Analysis.\* Markov Processes Applied to AD-A136 508

Control, Replacement, and Signal Analysis.\*

AD-A136 524

Reprint: Spatial Frequency Masking and Weber's Law. \*MASKING

AD-A137 755

\*MASS

Triangles and Cross Sections Formed Coefficients for Isosceles Reprint: Apparent-Mass by Two Circles. AD-A138 612

MATERIALS

Thermodynamic Analysis of Materials Grant AFOSR-82-0152, 1 April 1982 Annual Scientific Report for Computer-Based Methods for 31 March 1983, \* AD-A135 111

Processing.\* At . A 136 085 SUBJECT INDEX-26 UNCLASSIFIED

Holographic FLI (Fringe

\*MATHEMATICAL ANALYSIS

Linearization Interferometry) for Detection of Defects. \* AD-A135 663

Approximations for \*MATHEMATICAL FILTERS Reprint:

Nonlinear Filtering

AD-A136 135

The Nonlinear Filtering Problem for the Unbounded Case.\* AD-A136 501

Robust Procedures for Communication Data. \*

AD-A136 540

\*MATHEMATICAL LOGIC

Proceedings of the International Symposium on Multiple-Valued Logic (13th) Held at Kyoto, Japan on May 1983. +

AD-A136 457

\*MATHEMATICAL MODELS

Spatially Varying Coefficients in Estimation of Temporally and Models for Insect Dispersal. \* AD-A135 093

Final Scientific Report on Grant AF0SR-80-0175. \* AD-A135 117

Estimation for Linear Systems.\* Algorithms, Modeling and

Reprint: Viscoelastic Fluid Flow Exhibiting Hysteritic Phase AD-A135 134 Changes

Mathematical Simulation of the Cardiopulmonary System.\*

AD-A135 411

Transfer and Turbulence Mechanics)-Stanford Conference on Complex The 1980-81 AFDSR-HTTM (Heat Turbulent Flows: Comparison of AD-A135 460

Computation and Experiment. Summaries, Evaluation, and Taxonomies, Reporters' Conclustons. \*

Search with Limited Resources. \* AD-A135 570

## UNCLASSIFIED

Graphite-Potassium-Amalagam Compounds. AD-A136 300

Reprint: Lattice-Dynamical Model for Graphite. AD-A136 332

Reprint: Lattice-Dynamical Model for Alkali-Metal-Graphite Intercalation Compounds. AD-A136 357

Lattice Statistics. +

AD-A136 588
\*LEAD(METAL)
Reprint: Thermodynamic
Properties of Monolayers of Silver
and Lead Deposited on
Polycrystalline Gold in the
Underpotential Region.
AD-A135 :49

\*LIGHT MODULATORS
Development and Applications of
the Microchannel Spatial Light
Modulator.\*
AD-A136 132
Optical Data Processing for
Missile Guidance.\*
AD-A136 218

\*LIGHT SCATTERING
Reprint: Magnetic Excitations in
Layered Media: Spin Waves and the
Light-Scattering Spectrum.
AD-A135 999

Reprint: Guided-Wave Polaritons in Thin Films of the Layered Compound GaSe.

Reprint: Raman Scattering Mediated by Surface-Plasmon Polariton Resonance.

AD-A136 151
Reprint: Effect of Laser
Illumination during OxidationReduction Cycles upon SurfaceEnhanced Raman Scattering from
Silver Electrodes.

\*LINE SPECTRA

Possible Detection of Thermal Cyclotron Lines from Small Sources within Solar Active Regions.\* AD-A136 218 \*LINEAR ALGEBRAIC EQUATIONS
Reprint: Algebraic Reductions of
Scalar Three-Dimensional Systems.
AD-A135 132

\*LINEAR DIFFERENTIAL EQUATIONS
Reprint: One Canonical Form for Higher-Index Linear Time-Varying Singular Systems.
AD-A135 169

\*LINEAR PROGRAMMING Hidden and Embedded Structure in Linear Programs.\* AD-A137 773

\*LINEAR SYSTEMS
An Algebraic Approach to
Analysis and Control of TimeScales.\*
AD-A135 115

Algorithms, Modeling and Estimation for Linear Systems.\* AD-A135 134

Reprint: Stabilization of Polynomially Parametrized Families of Linear Systems. The Single-Input Case.

\*LINEARITY

AD-A137 830

Reprint: Weak Convergence of Linear Forms in D(0,1).

\*LIQUID CRYSTALS
Reprint: Dynamics of
Orientational Fluctutations of
Molecules Near a Liquid-Solid
Interface: A Landau Ginzburg
Description.
AD-A135 148

\*LITHIUM COMPOUNDS Reprint: Selectivity in the Reactions of Alkyllithium Reagents

with Alpha, Omega-Dichloropermethylsiloxanes AD-A136 046 \*LOGIC CIRCUITS
Proceedings of the International
Symposium on Multiple-Valued Logic
(13th) Held at Kyoto, Japan on May
23-25, 1983.\*
AD-A136 457

\*LOGIC DEVICES

Proceedings of the International Symposium on Multiple-Valued Logic (13th) Held at Kyoto, Japan on May 23-25, 1983.\*

\*LUBRICANTS

Time-Temperature Studies of High
Temperature Deterioration Phenomena
in Lubricant Systems: Synthetic
Ester Lubricants.\*

\*MAGNESIUM Reprint: Energetics and Mechanism of Mg(3P) Production in Mg/N2O/CO Flames. AD-A135 356

\*MAGNETIC DEVICES

A Program of Research on
Microfabrication Techniques for
VLSI Magnetic Devices.\*

AD-A138 919

\*MAGNETIC FIELDS

Reprint: Application of Weak

Magnetic Fields to Influence Rates

and Molecular Weight Distributions

of Styrene Polymerization.

AD-A135 179

Reprint: High-Magnetic-Field Reprint: High-Magnetic-Field Thermal-Conductivity Measurements in Graphite Intercalation Compounds.

\*MAGNETIC MATERIALS A Program of Research on

> SUBJECT INDEX-25 UNCLASSIFIED EVPO2F

AD-A136 053

\*LASER AMPLIFIERS

for Wavelengths near 130 Angstroms Media. Measurement of Gain and Development of Cavity Resonators Development of X-Ray Laser AD-A136 305

\*LASER APPLICATIONS

Reprint: Laser Excited Atomic and Ionic Fluorescence in an Inductively Coupled Plasma. AD-A137 026

Relaxation Study of Malachite Green Using a Three-Laser Frequency-Reprint: Subpicosecond Domain Technique.

AD-A137 051

Laser Chemical Vapor

Deposition. \* AD-A137 827 Reprint: Reply to Comments on 'Laser Excitation of Surface Dimensional Semiconductor' by G. Electronic States for a One-

Proceedings of the International Conference on Lasers '81 Held at New Orleans, Louisiana on 14-18 December 1981. \* AD-A137 834

Lengthening on the ACO Storage Ring Anomalous Laser Induced Bunch Free Electron Laser. \* AD-A138 498 AD-A138 814

\*LASER BEAMS

Large Enhancement of the Sagnac Effect Based on Nonlinearly Induced Nonreciprocity. \* AD-A137 080

Reprint: Quantum Dynamical Model Role of Anharmonicity, Coupling Separation of Adsorbed Species: of Laser-Stimulated Isotope

Strength and Energy Feedback from the Heaved Substrate. AD-A137 763

\*LASER CAVITIES

Reprint: Design and Operating Experience on Laser Cavity in a Vacuum of 10-10 TORR.

AD-A138 813

Flowing Afterglow. O (-) HF yields Analysis of Ion-Molecule Reactions by Laser-Induced Fluorescence in a Reprint: Product Vibrational \*LASER INDUCED FLUORESCENCE F (-). = 0H(V-0,

Molecule by Optical-Optical Double High-Lying 3PIg States of the Na2 Reprint: Direct Observation of Resonance. AD-A136 318

AD-A136 319

Vibrational Excitation from the Reprint: Nitric Oxide N(4S)02 Reaction.

AD-A136 450

Field: Rotational Excitation of N2 Collisional Excitation in a Drift Fluorescence Studies of Ion Reprint: Laser-Induced in Helium. AD-A137 765

\*LASERS

Reprint: Possibility of Isotope Reprint: Theoretical Studies of Separation by Selective Radiative Reactions in a Laser Field: Scattering. AD-A135 692

F(2P(3/2), 2P(1/2))HZeta omega(0.469

AD-A136 101

for Wavelengths near 130 Angstroms Media. Measurement of Gain and Development of Cavity Resonators Development of X-Ray Laser Volume 3.\*

The Mark III Linac as a High Current Source for FEL (Free

SUBJECT INDEX-24

UNCLASSIFIED

Electron Lasers) Experiments. \* AD-A136 312

Theoretical Studies on Free Electron Lasers.\* AD-A136 333

Enhanced Raman Scattering from Illumination during Oxidation-Reduction Cycles upon Surface-Reprint: Effect of Laser Silver Electrodes. AD-A137 097

Generated by Luser Flash Photolysis Reaction of Electron Deficient Olefins with N'trile Ylides Reprint: Kinetics of the of Substituted Azirenes. AD-A137 154

Progress and Future Prospects. Reprint: Storage Ring Free Electron Laser:: Experimental AD-A137 745

New Results of the ACO Storage Ring Free Electron Laser.\* AD-A137 785

Lasers), and Application to the Evolution of the Transverse Modes in a FEL (Free Electron Orsay Experiment.\* AD-A137 797

Proceedings of the International Conference on Lasers '81 Held at New Orleans, Louisiana on 14-18 December 1981.\*

Progress and Problems in Storage AD-A138 498

UV and VUV Degradation of Very Ring Free Electron Lasers.\* AD-A138 683

High Reflectivity Mirrors for Use

in a Storage Ring Free Electron

AD-A138 740 Laser. \*

\*LATTICE DYNAMICS

Reprint: Electronic and Lattice Contributions to the Thermal Conductivity of Graphite Intercalation Compounds.

Superlattice-Incuced Raman Modes in Reprint: Observation of AD-A136 010

## UNCLASSIFIED

Research Performed under Grant Final Technical Report of AF0SR-80-0262. + in Helium AD-A137 765 AD-A137 892

\* I RON

Reprint: Electrochemical Studies Aluminum Chloride-Butylpyridinium of Fe(II) and Fe(III) in an Chloride Ionic Liquid. AD-A135 101

\*IRON ORGANIC COMPOUNDS

Reprint: Phosphorus- and Arsenic-Synthesis and Characterization. Bridged (1) Ferrocenophanes. AD-A135 968

Reprint: Phosphorus- and Arsenicferrocenediy1)pheny1phosphine) Bridged (1) Ferrocenophanes. 2. Synthesis of Poly((1,1'-

Oligomers and Polymers. AD-A136 059

\* I SOMERS

Reprint: Ground States of Molecules, 61. Relative Stabilities of o-, m-, and p-Benzyne. AD-A135 724

\*ISOTOPE EFFECT

Reprint: Comparisons between Theoretical and Experimental Deuterium Isotope Effects for Some Outer-Sphere Electrochemical Reactions. AD-A137 098

Reprint: Possibility of Isotone ISOTOPE SEPARATION

Reprint: Quantum Dynamical Model Separation by Selective Radiative Separation of Adsorbed Species: Role of Anharmonicity, Coupling of Laser-Stimulated Isotope Scattering. AD-A135 692

Strength and Energy Feedback from

the Heated Substrate.

AD-A137 763

\* ITERATIONS

Reprint: A Semi-Direct Method for Modular Circuits. AD-A135 138

\*JET ENGINE FUELS

Water-Soluble Jet Fuel Hydrocarbons Can the Short-Term Toxicity of Produce Long-Lasting Effects in Lake Plankton Communities?\* AD-A137 735

Aquatic Organisms and Communities.\* Sublethal Effects of JP-4 on AD-A138 807

\*JET FLOW

Prediction of an Apparent Flame Length in a Co-Axial Jet Diffusion Flame Combustor.\*

AD-A135 088

Effects of Blowing Spanwise from the Tips of Low-Aspect Ratio Wings capability of Fighter Aircraft.\* Application to Improving STOL of Varying Taper Ratio, with

\$ Dimensional, Incompressible det to an Adjacent Axisymmetric Inclined Reattachment of a Three-AD-A135 688

AD-A136 288 Surface. \*

Reprint: Preferred Modes and the Spreading Rates of Jets. AD-A137 073

Low-Mach-Number Jet. AD-A138 698

Reprint: Thrust Augmenting \*JET MIXING FLOW

Ejectors. Part 1.

Mixing of Swirling Flows and Behavior of Wet Flows.\* AD-A135 498 AD-A138 697

\*JOB ANALYSIS

Establishing Physical Criteria for Assigning Personnel to Air

SUBJECT INDEX-23

UNCLASSIFIED

Force Jobs.\* AD-A135 211

Joint Services Electronics \*JC:NT MILITARY ACTIVITIES AD-A136 058 Program. \*

\*JOSEPHSON JUNCTIONS

Reprint: Tunneling Properties of Single Crystal Nb/Nb205/Pb Josephson Junctions. AD-A135 670

\*KETONES

Sulfone-Ketones with Fluoro-Substituted p-Cyclophane Units as Diagrams. A Unifying Theoretical Reprint: Natural Correlation Initiated Ketone Photoreactions Basis for Analysis of n Orbital Reprint: Polyaromatic Ether-AD-A136 003

Crosslinking Sites.

AD-A137 757

The Hydrodynamic Stability of a Supersonic Laminar Boundary Layer \*LAMINAR BOUNDARY LAYER over a Rough Wall. \* AD-A137 056

Three Dimensional/Boundary Layer Interaction: Laminar and Turbulent Behaviour. \*

AD-A137 060

Ø

Reprint: Noise Generation by

Analysis of Three-Dimensional Viscous Internal Flows.\* \*LAMINAR FLOW AD-A135 762

Global PNS (Parabolized Navier-Stokes) Solutions for Laminar and Turbulent Flow.\* AD-A137 829

Vortex Ring Interaction with the Experimental Observations of Fluid Adjacent to a Surface.\* AD-A138 999

Reprint: Calculation of the \*LAPLACE TRANSFURMATION

Spatially Varying Coefficients in Models for Insect Dispersal.\* Estimation of Temporally and AD-A135 093

## \* INSTRUMENTATION

Reprint: Some Aspects of Modern Electrochemical Instrumentation. AD-A135 769

# \*INTEGRAL EQUATIONS

Equations for the Primitive Model Reprint: Numerical Method and General Discussion of Integral of the Electric Interface.

# \*INTEGRATED CIRCUITS

Reprint: A Semi-Direct Method for Modular Circuits.

AD-A135 138

Optimization-Based System for the Design of Integrated Circuits. Reprint: DELIGHT SPICE: An AD-A135 662

# \*INTEGRATED SYSTEMS

Coordinated Research in Robotics and Integrated Manufacturing.\* AD-A137 042

## \*INTERACTIONS

Interaction of Electromagnetic Fields with Plasma.\* AD-A135 173 in a Magnetized Plasma Using a Slow Wave Structure.\*

An Investigation of RF Currents

AD-A135 880

## \* INTERFACES

Reprint: The Structure of Charged Interfaces. AD-A135 763

the Formation of Condensed Thymine Reprint: Stochastic Effects in Films at the Water-Mercury Interface.

\*INTERFEROMETRY

Linearization Interferometry) for Holographic FLI (Fringe Detection of Defects.\* AD-A135 663

## \*INTERPOLATION

Recursive Interpolation of Space-Limited Scenes.\* AD-A136 215

An Interpolation and Compaction Technique for Gridded Data.\* AD-A137 107

# \*INVERSE SCATTERING

Linear and Nonlinear Filtering and Related Inverse Scattering broblems.\*

Research on the Inverse Problem of Scattering.\* AD-A135 175 AD-A136 493

\* INVERSION

Reprint: The Calculations of an Inverse Potential Problem AD-A136 067

#### \*IODIDES

Potentiostatic Steady-State and Hydrodynamic Modulation Conditions Reprint: The Anodic Behavior of Iodide at Platinum in the Presence of an Iodine Film under AD-A135 113

### \*IODINATION

Unsaturated Ketone Hydrazones on Rearrangement of Beta, Gamma-Reprint: Novel Oxidative Codination in Base. AD-A135 094

#### \*IODINE

Studies of the Open-Circuit Dissolution of Iodine Films Formed Reprint: Ring-Disk Electrode during the Anodic Oxidation Iodide on Platinum. AD-A135 170

Reprint: The I(2P1/2)02 Reverse Yield I(2P3/2)02(1Delta)

**EVPO2F** 

SUBJECT INDEX-22

UNCLASSIFIED

Equilibrium. AD-A13/3 052

Laser-Induced-Fluorescence Fourier-Reprint: Long Range Behavior of the Gerade States near the 2P3/2 2P3/2 Iodine Dissociation Limit by Fransform Spectroscopy

### \* ION BEAMS

AD-A136 080

Production of Negative Ions by Electron Impact.\* AD-A135 176

## \* ION BOMBARDMENT

Reprint: Trace Analysis of Solid Ion Beam Assisted Deposition of Multiphoton Resonance Ionization Energetic Ion Bombardment and Surfaces by Combination of AD-A136 247 AD-A137 520 Si02 \*

## \*IONIZATION

Reprint: Ionization Energies of p-Quinodimethane and 2,5-Dimethyl-p-Ouinodimethare.

AD-A135 970

Reprint: Collisional Ionization as a Nonlocalized Process and the Breakdown of the Franck-Condon Approximation.

AD-A136 040

Reprint: Trace Analysis of Solid Multiphoton Resonance Ionization Energetic Ion Bombardment and Surfaces by Combination of AD-A137 520

Ionic Mechanisms of Carbon Formation in Flames.\* AD-A137 079

Reprint: Auger and Radiative

Deexcitation of P(4) Ions. Reprint: Laser-Induced AD-A137 747

Field: Rotational Excitation of N2 Collisional Excitation in a Drift Fluorescence Studies of Ion

NOI-SNI

\*PLATINUM

Reprint: Electrodeposition on a Well-Defined Surface: Silver on Pt(111) Square Root of 7 × Square Root of 7 × Square AD-A137 071

\*POLAR REGIONS

A Study of Low Energy Electron Precipitations and Auroral Phenomena by Using the USAF Polar Orbiting Satellites.\*

\* POLAROGRAPHY

Reprint: Hadamard Transform Alternating Current Polarography. AD-A135 777

\*POLYATOMIC MOLECULES

Reprint: Simultaneous One- and Two-Photon Processes in the Photodissociation of NCNO Using a Tunable Dye Laser.

\*POLYMERIZATION

Reprint: Application of Weak Magnetic Fields to Influence Rates and Molecular Weight Distributions of Styrene Polymerization.

Reprint: Stereochemistry of Photoinitiated Emulsion

Polymerization.

AD-A135 193

Reprint:
Diphosphatetraazacyclooctatetraenes.
III. Polymerization Studies.
AD-A137 762

POLYMERS

The Molecular Toxicology Chromatin.\* AD-A135 399 Studies of Polymer-Bound Macrocyclic Polytertiary Phosphines.\* Reprint: Probable Helical Conformation of Poly(ADP-ribose).

AD-A135 718

AD-A135 741
Reprint: Rigid-Ladder Polymers:
Polymers Containing Anthraquinone
Recurring Units.

AD-A136 012 Reprint: Phospha-s-Triazines VI. Polymeric Systems.

AD-A136 068

Reprint: Calculation of Electronic Band Structures for Some Rigid Benzobisoxazole and Benzobisthiazole Polymers. AD-A136 349

Reprint: Cyclic Polysiloxanes from the Hydrolysis of

from the Hydrol Dichlorosilane.

AD-A136 583
Reprint: Polyaromatic EtherSulfong-Ketones with FluoroSubstituted p-Cyclophane Units as

Crosslinking Sites. 4D-A137 757

Refrint: Diphosphatetraazacyclooctatetraenes III. Polymerization Studies,

III. Polymeriza AD-A137 762

Reprint: Correlation of Surface Chemistry and Durability of Aluminum/Polymer Bonds.

Aluminum/Polymer Bonds AD-A137 764

Reprint: Effects of Protonation on the Conformational Characteristics and Geometry of the Rod-Like Benzobisoxazole Polymers.

Reprint: CNDO (Complete Neglect of Differential Overlap) Studies on Nonplanar Conformations in Some Cisand Trans-Polybenzobisoxazoles and Polybenzobisthiazoles.

AD-A137 833

\*POLYMETHYL METHACRYLATE
Reprint: Stereochemistry of
Photoinitiated Emulsion
Polymerization.
AD-A135 193

\*POLYSTYRENE

Reprint: Application of Weak Magnetic Fields to Influence Rates

and Molecular Weight Distributions of Styrene Polymerization.

AD-A135 179

\*POLYSULFONES

TICA (Torsion Impregnated Cloth Analysis) Study of High-Temperature Thermoplastics.\* AD-A137 048

\*POTENTIAL ENERGY

Reprint: Quantal Study of Laser-Induced Transitions between Electronic Potential Energy Surfaces in Reactive F H sub 2 Collisions.

\*POTENTIAL FLOW

Ab-A135 744

\*POWDER METALLURGY

A Fundamental Study of P/M processed Elevated Temperature Aluminum Alloys.\*

The Fatigue of Powder Metallurgy Alloys.\* AD-A138 714 \*PROBABILITY DISTRIBUTION FUNCTIONS
Calculation of Cumulative
Distributions and Detection
Probabilities in Communications and
Optics.\*

AD-A136 561

\*PROBLEM SOLVING
A Distributed Procedure to
Detect and/or Deadlock.\*
AD-A135 459

Interim Technical Report, 1 June 1982-31 May 1983, Grant AFOSR-82-0213.\*

AD-A136 158
Return Difference Feedback
Design for Robust Uncertainty
Tolerance in Stochastic

SUBJECT INDEX-36 UNCLASSIFIED EVPO2F

Multivariable Control Systems.\* AD-A136 495 Parallel Logic Programming and

Parallel Logic Programming and ZMOB and Parallel Systems Software and Hardware.\*

AD-A137 068
Distributed Knowledge Base
Systems for Diagnosis and
Information Retrieval.\*

\*PROCESSING

AD-A137 828

Ultrastructure Processing and Environmental Stability of Advanced Structural and Electronic Materials.\*

AD-A135 107 Computer-Based Methods for Thermodynamic Analysis of Materials Processing.\*

AD-A136 085

\*PROCESSING EQUIPMENT
Optical Processing in Radon
Space.\*
AD-A137 033

\*PRODUCTION CONTROL Coordinated Research in Robotics and Integrated Manufacturing.\* AD-A137 042

\*PROGRAMMING LANGUAGES Research in Programming

Languages and Software
Engineering.\*
AD-A138 037
File Searching Problems in Logic

of Ada.\*
AD-A137 108
Programming Productivity
Enhancement by the Use of
Application Generators.\*

AdaRel: A Relational Extension

AD-A136 522

\*PROSTAGLANDIN
Immune Dysfunctions and
Abrogation of the Inflammatory

Response by Environmental Chemicals.\* AD-A137 768

\*PROTEINS

Development of an in vivo Assay for Mistranslation: Inducing Activity of Pollutants and Characterization of Amino Acid Substitutions.\*

Reprint: The Effect of in Vivo Ireatment with Triiodothyronine on the in Vitro Synthesis of Protein-Poly(ADP)-Ribose Adducts by Isolated Cardiocyte Nuclei and the Separation of Poly(ADP)-ribosylated Proteins by Phenol Extraction and Electrophoresis.

\*PROTON REACTIONS

Reprint: Effects of Protonation on the Conformational Characteristics and Geometry of the Rod-Like Benzobisoxazole Polymers. AD-4137 795 \*PSYCHOLOGICAL TESTS
The Law of Comparative Judgment:
Theory and Implementation.\*
AD-A136 169

\*PSYCHOMOTOR FUNCTION
IS Handwriting Posture
Associated with Differences in
Motor Control? An Analysis of
Asymmetries in the Readiness
Potential.\*
AD-A138 268

\*PSYCHOPHYSICS

\*PSYCHOPHYSICS

Reprint: Functional Optical

Invariants: A New Methodology for

Aviation Research.

AD-A135 499

The Law of Comparative Judgment: Theory and Implementation.\* AD-A136 169

SUBJECT INDEX-37 UNCLASSIFIED EVP

\*PSYCHOPHYSIOLOGY

Reprint: A Psychophysiological Theory of Reinforcement, Drive, Motivation and Attention.

Neuromagnetic Investigation of Workload and Attention.\* AD-A136 172

Is Handwriting Posture Associated with Differences in Motor Control? An Analysis of Asymmetries in the Readiness Potential.\*

AD-A136 268

PULMONARY FUNCTION

Mathematical Simulation of the Cardiopulmonary System.\* AD-A135 460

PULSED LASERS Reprint: Broadly Tunable Mode-

Locked HgCdTe Lasers.
AD-A136 178
\*PURINES
Effect of Chemicals on the Cell
Membrane Transport of Nucleosides.\*

+QUANTIZATION
 Reprint: A Simple Class of
 Asymptotically Optimal Quantizers.
AD-A135 396

AD-A137 890

0047, 1 October 1981 to 30 September 1982,\* AD-A136 520

Grant AFOSR-81-

Interim Report,

\*QUANTUM ELECTRONICS
Reprint: Calculation of

Electronic Band Structures for Some Rigid Benzobisoxazole and Benzobisthiazole Polymers. AD-A136 349

\*QUANTUM THEORY

Reprint: Very-Low-Energy
Collision-Induced Rotational
Relaxation. A Theoretical Analysis.
AD-A137 035
Reprint: Quantum Dynamical Model

PRO-QUA

Strength and Energy Feedback from Separation of Adsorbed Species: Role of Anharmonicity, Coupling of Laser-Stimulated Isotope the Heated Substrate. AD-A137 763

\*QUENCHING(INHIBITION)

Reprint: Remarkable Inhibition Phosphorescence by Complexation of Oxygen Quenching of with Cyclodextrins 4D-A136 244

QUEUEING THEORY

Analytic and Martingale Methods to Applications of Functional Problems in Queueing Network AD-A137 748 Theory. \*

\* QUINONES

Reprint: Brillouin and Rayleigh Scattering Studies of the Phase Transition in Chloranil. AD-A138 608

RACAR

Materials for Millimeter Wave Research on Ferroelectric Application. \* AD-A137 128

\*RADAR ANTENNAS

Microwave Sensing with Large, High Angular Resolution Sparse, Random Arrays.\* AD-A138 717

\*RADAR RECEIVERS

Microwave Sensing with Large High Angular Resolution Sparse, Random Arrays.\* AD-A138 717

\*PADIATION ABSORPTION

Reprint: Quantum Dynamical Model Strength and Energy Feedback from Role of Anharmonicity, Coupling Separation of Adsorbed Species: of Laser-Stimulated Isotope

the Heated Substrate AD-A137 763

\*RADIATION DAMAGE

High Reflectivity Mirrors for Use UV and VUV Degradation of Very in a Storage Ring Free Electron Laser \*

AD-A138 740

\*RADIATION EFFECTS

Connecticut on 26-27 October 1981.\* Thermoregulation Held at New Haven. Proceedings of Microwaves and AD-A134 778

Monkey: Adaptation Processes during Thermoregulation in the Squirrel Prolonged Microwave Exposure Reprint: Behavioral AD-A135 163

\*RADIO ASTRONOMY

Bright, Rapid, Highly Polarized Radio Spikes from the M Dwarf and

AD-A136 205

Reprint: The Variability of the Optical Counterparts of Four Extragalactic Radio Sources. RADIO SOURCES (ASTRONOMY) AD-A135 752

\*RADIOFREQUENCY

Reprint: Radio Frequency Plasma Surface Characterization by X-Ray and Introduction of Surface Functionalities onto Carbon Photoelectron Spectroscopy AD-A138 695

\*RADIOFREQUENCY PULSES

Reprint: Scanning Electron Microscopic and X-Ray Photoelectron Spectroscopic Examination of Tokai Glassy Carbon Surfaces Subjected to Radio Frequency Plasmas. AD-A138 749

\*RAMAN SPECTRA

Reprint: Guided-Wave Polaritons

SUBJECT INDEX-38

UNCLASSIFIED

in Thin Films of the Layered Compound GaSe. AD-A136 102

Reprint: Raman Scattering Mediated by Surface-Plasmon Polariton Resonance.

AD-A136 151

Enhanced Raman Scattering from Reduction Cycles upon Surface-Illumination during Oxidation Reprint: Effect of Laser Silver Electrodes.

AD-A137 097

RAMAN SPECTROSCOPY

Scattering from Incompletely Reprint: Model for Raman Graphitized Carbons.

AD-A136 458

Characterized Interfaces; Potential Reprint: Surface-Enhanced Raman Spectroscopy of Electrochemically Thiocyanate at Silver Electrodes. Dependence of Raman Spectra for AD-A137 091

\*RANDOM VARIABLES

Stable Variables and Processes Reprint: Complex Symmetric AD-A136 141

RANKING

The Law of Comparative Judgment: Theory and Implementation.\* AD-A136 169

\*RARE EARTH COMPOUNDS

Electrochromic Display Technology Reprint: Multicolor AD-A136 286

RARE GASES

Spectroscopic Studies of the Products of the Reactions of Excited Noble-Gas Atoms.\* AD-A137 750

Reprint: On a Theorem of Hermite \*RATIONAL FUNCTIONS

and Hurwitz. AD-A137 061

UNCLASSIFIED

RATIONAL NUMBERS

Reprint: Rational Approximations to Linear Forms of Exponentials and Binomials. AD-A135 136

RAYLEIGH SCATTERING

Reprint: Brillion and Rayleigh Studies of Urea Single Crystals. AD-A136 142

Reprint: Brillouin and Rayleigh Scattering Studies of the Phase Transition in Chloranil.

AD-A138 608

\*REACTANTS (CHEMISTRY)

Reprint: Inner-Sphere Reactivity at Solid Metal Surfaces: Adsorbed Transition-Metal Reactants at

Silver, Platinum, and Gold Electrodes.

AD-A137 023

\*REACTION KINETICS

Reactions of Molybdenum Atoms with Reprint: Competitive Rates of Arenes.

AD-A136 078

Generated by Laser Flash Photolysis Reaction of Electron Deficient Olefins with Nitrile Ylides Reprint: Kinetics of the of Substituted Azirenes.

Reprint: Reduction Kinetics of Pentaamminecobalt(III) Complexes Containing 4,4'-Bipyridine and Platinum, and Gold Electrodes. Related Ligands at Mercury AD-A137 154

Spectroscopic Studies of the Products of the Reactions of Excited Noble-Gas Atoms.\*

Research Performed under Grant Final Technical Report of AF0SR-80-0262. \* AD-A137 750

Cyclic Voltammetric Characteristics of a Second Order EC Catalytic Reprint: Simulation of the

AD-A137 892

Mechanism AD-A138 640 \*REACTION TIME

Reprint: Hemispheric Asymmetries in a Signal Detection Task

AD-A138 806

\*REAL TIME

Real-Time Implementation of Nonlinear Optical Processing Functions.\*

AD-A138 843

\*REASONING

Distributed Knowledge Base Systems for Diagnosis and Information Retrieval.\* AD-A137 828

\*RECURSIVE FUNCTIONS

Recursive Interpolation of Space-Limited Scenes.\*

AD-A136 215

\*REDUCTION(CHEMISTRY)

Electrocatalysis of Oxygen Using Water Soluble Metal Porphyrins and Chemically Modified Porphyrin

Electrodes. \* AD-A136 062

Reprint: Reduction Kinetics of Pentaamminecobalt(III) Complexes Containing 4,4'-Bipyridine and Related Ligands at Mercury, Platinum, and Gold Electrodes. AD-A137 425

Reduction of Molecular Oxygen Using Water-Soluble and Immobilized Iron Reprint: Electrocatalytic and Cobalt Porphyrins.

Reprint: Electrochemistry of Oxygen Reduction. 4. Oxygen to Water Conversion by Iron(II) tetrakis(N-Methy1-4-AD-A138 637

Pyridyl)Porphyrin via Hydrogen Peroxide.

\*REFLECTANCE

SUBJECT INDEX-39 UNCLASSIFIED

for Wavelengths near 130 Angstroms Media. Measurement of Gain and Development of Cavity Resonators Development of X-Ray Laser Volume 2. #

AD-A136 306

\*REFLECTION

on Pseudo-Stationary Oblique-Shock-An Assessment of Recent Results Wave Reflections.\*

AD-A135 260

\*REFLECTIVITY

Reprint: Calculation of Optical Properties of Semiconductors with the Use of Simple Orbitals.

AD-A136 197

for Wavelengths near 130 Angstroms Media Measurement of Gain and Development of Cavity Resonators Development of X-Ray Laser Volume 2.\*

\*REGRESSION ANALYSIS

AD-A136 306

Reprint: Improving Resolution for Autoregressive Spectral Estimation by Decimation.

\*REINFORCED CONCRETE

AD-A135 425

Reinforced Concrete Response to Near Field Explosions.\*

AD-A135 876

under Combined Tension-Compression Steel Fiber-Reinforced Concrete The Strength and Behavior of Loading. \*

AD-A138 124

\*RELATIVITY THEORY

Relativistic Broadening Near Cyclotron Resonance.\* AD-A136 224

\*RELAXATION

Reprint: A Semi-Direct Method for Modular Circuits. AD-A135 138

Rates of Relaxation in the Upper

RAT-REL

EVP02F

SUBJECT INDEX-40 UNCLASSIFIED EVPC

Isolated Cardiocyte Nuclei and the Separation of Poly(ADP)-ribosylated Optically Pumped Semiconductor Ring Anomalous Laser Induced Bunch Lengthening on the ACO Storage Ring Effect Based on Nonlinearly Induced Chemical Carcinogen-Induced Changes in tRNA Metabolism in Human Reprint: The Effect of in Vivo Treatment with Triiodothyronine on Policies in Multiaccess Channels.\* the in Vitro Synthesis of Protein-Proteins by Phenol Extraction and Conformation of Poly(ADP-ribose). Ultraviolet Storage Ring Laser.\* Reprint: Biochemical Basis of Experimental Investigation of The Molecular Toxicology of the Regulatory Role of Polyadenosine Diphosphoribose. Reprint: Dewar Design for Reprint: Probable Helical On Retransmission Control Poly(ADP)-Ribose Adducts by the Characteristics of an Free Electron Laser. \* Nonreciprocity. \* Electrophoresis. \*RIBONUCLEIC ACIDS \*RETRANSMISSION Chromatin.\* AD-A135 741 AD-A137 080 AD-A136 534 AD-A137 793 AD-A138 715 AD-A137 078 \*RING LASERS AD-A136 041 AD-A137 751 AD-A138 814 AD-A135 399 Laser RIBOSE Interim Technical Report, 1 June Final Scientific Report on Grant Characteristics of an Integrated Large Enhancement of the Sagnac Final Report on Grant AFOSR-78-Reprint: Requirements Analysis Interim Report, Grant AFOSR-80 1982-31 May 1983, Grant AFOSR-82-Theory of Image Analysis and Annual Scientific Report for Monolitiic ZnO SAW (Surface Acoustic Waves) Structures.\* High Performance Paralle Research in Programming Phase Conjugate Optical Research in Stochastic A Management Perspective AD-A136 106 Optics Ring Resonator.\* Languages and Software Grant AFOSR-81-0205.\* AD-A135 452 3574, 1978-1983.\* \*RESEARCH MANAGEMENT AF0SR-80-0175. \* AD-A135 117 Recognition.\* AD-A135 453 Engineering. \* Resonator. \* Processes.\* AD-A136 222 Computing. \* \* REQUIREMENTS AD-A135 987 AD-A136 519 AD-A135 620 AD-A136 158 AD-A135 629 AD-A137 774 AD-A135 878 AD-A136 037 AD-A136 071 \*RESONATORS \*RESONANCE 0213.\* 0245.\* Interim Scientific Report: AFOSR-When Minimal Repair Costs Vary with Effects of Assuming Independent Component Failure Times, if They Are Actually Dependent, in a Series Analysis) Study of High-Temperature Thermoplastics.\* Relaxation. A Theoretical Analysis. Vibrational Levels of HF (Hydrogen **TICA (Torsion Impregnated Cloth** Incomplete Information and Partial Reprint: Optimum Replacement of Interim Report, Grant AFOSR-80-Linear and Nonlinear Filtering Village, Nevada on January 12-14, Reprint: The Reliability of K Reprint: Periodic Replacement and Related Inverse Scattering Topical Meeting on Signal Collision-Induced Rotational Fluoride) and DF (Deuterium Recovery and Synthesis with Constraints Held at Incline Reprint: Very-Low-Energy a System Subject to Shocks out of N Systems. REPLACEMENT THEORY Fluoride) \* Problems. \* AD-A135 246 81-0122.\* AD-A135 284 AD-A136 238 AD-A137 035 AD-A136 579 AD-A135 620 AD-A135 175 RELIABILITY AD-A136 567 REPLACEMENT AD-A135 168 AD-A137 048 0245. \* REPORTS

Effect Based on Nonlinearly Induced Large Enhancement of the Sagnac Nonreciprocity. \* AD-A137 080

\*ROBOTICS

Coordinated Research in Robotics and Integrated Manufacturing.\* AD-A137 042

\* ROBOTS

Coordinated Research in Robotics and Integrated Manufacturing.\* AD-A137 042

\*RUBIDIUM

Reprint: Raman Scattering from Low-Frequency Phonos in Stage-2 Graphite-Rubidium Intercalation Compounds. AD-A136 001

Electron Microscopy of Multiphases Reprint: Scanning Transmission in Graphite-Alkali Mental ntercalation Compounds.

Ruthenium(II) Photosensitizers with Reprint: Interactions of \*RUTHENIUM COMPOUNDS Triton X-100. AD-A136 079

\*SCALAR FUNCTIONS

Reprint: Algebraic Reductions of Scalar Three-Dimensional Systems. AD-A135 132

Orbit Connections in a Parabolic Equation. \*

AD-A135 986

SCALING FACTORS

Reprint: Scaling of the Bursting Frequency in Turbulent Boundary

AD-A134 822 Layers.

The Law of Comparative Judgment: AD-A135 115

Analysis and Control of Time-An Algebraic Approach to

Scales. \*

Theory and Implementation.\* AD-A136 169

\*SCATTERING

Packet Model for the Investigation Reprint: A Semiclassical Wave of Elastic and Inelastic Gas-Surface Scattering.

Reprint: Raman Scattering from Graphite-Rubidium Intercalation Low-Frequency Phonos in Stage-2 Compounds AD-A135 976

AD-A136 001

\*SCATTERING CROSS SECTIONS

Inelastic X-Ray Scattering Cross Sections of Ne,\* AD-A135 801

*+SCHOTTKY BARRIER DEVICES* 

Microwave Semiconductor Research - Materials, Devices, Circuits.\* AD-A137 798

The Stability and Dynamics Elastic Structures and Fluid \*SCIENTIFIC LITERATURE Flows. \*

ŏ

AD-A137 184

Electrochromic Display Technology Reprint: Multicolor \*SCREENS(DISPLAYS)

AD-A136 286

Rotordynamic Forces Developed by \*SEALS(STOPPERS)

Labyrinth Seals.\* AD-A138 217

\*SEARCH RADAR

Microwave Sensing with Large, High Angular Resolution Sparse, Random Arrays.\* AD-A138 717

\*SEARCHING

Search Algorithms and Their Implementation.\* AD-A135 154

SUBJECT INDEX-41
UNCLASSIFIED EVP

The Program Complexity of Searching a Table \* AD-A135 299

Search with Limited Resources. \* AD-A136 122

File Searching Problems in Logic Programming Systems.\* AD-A136 522

\*SEISMIC DATA

**Body and Surface Wave Modeling** of Observed Seismic Events.\* AD-A137 083

\*SEISMIC WAVES

Reprint: Body Wave Amplitude and Travel Time Correlations Across North America.

AD-A136 097

Large-Scale Numerical Analysis of Seismic Waves in Basins.\* AD-A136 313 Body and Surface Maye Modeling of Observed Seismic Events.\* AD-A137 007

Body and Surface Wave Modeling of Observed Seismic Events.\* AD-A137 083

Spectral Analyses of High-Frequency Pn, Sn Phases from Very Shallow Focus Earthquakes.\* AD-A137 778

\*SEMICONDUCTOR LASERS

Optically Pumped Semiconductor Ring Reprint: Dewar Design for -aser

AD-A136 041

Reprint: Broadly Tunable Mode-Locked HgCdTe Lasers. AD-A136 178

\*SEMICONDUCTORS

Processes on Semiconductor Surfaces Enhanced Adsorption/Desorption Reprint: Analysis of Laservia Electronic Surface State Excitation.

AD-A135 181

Reprint: Mechanisms of Optical Phase Conjugation in Hg(1-

Analysis of Impurity Incorporation in Vapor Phase Epitaxial InP and A Comparative Thermodynamic x)Cd(x)Te AD-A135 699

AD-A135 739 GAAS. \*

Reprint: The Structure of Charged Interfaces. AD-A135 763

Reprint: Degenerate Four-Wave Mixing due to Intervalance Band Transition in rho-Type Mercury Cadmium Telluride. AD-A135 771

Impurity and Defect

Characterization in Epitaxial GaAs. InP and the Ternary and Quaternary Compound Semiconductors.\* AD-A136 095

Reprint: Calculation of Optical Properties of Semiconductors with the Use of Simple Orbitals.

Scientific Report on the International Conference on Metastable and Modulated AD-A136 197

held at Pasadena, California on 6-Semiconductor Structures (MMSS) 10 December 1982.\*

AD-A136 204

Microwave Semiconductor Research - Materials, Devices, Circuits.\* AD-A137 798

6 Dimensional Semiconductor' by G. Reprint: Reply to Comments 'Laser Excitation of Surface Electronic States for a One-Bryant

AD-A137 834

Reprint: Comments on 'The \*SEQUENCES (MATHEMATICS)

Multidimensional Sequence from the Phase or Magnitude of Its Fourier Reconstruction of a Transform' AD-A136 011

\*SET THEORY

On Acyclic Database

Decompositions.\* AD-A135 105

The Program Complexity of Searching a Table.\* AD-A135 299

SHEAR PROPERTIES

Understanding Transition to Turbulence in Shear Layers.\* AD-A134 796

\*SHELLS(STRUCTURAL FORMS)

Efficient Finite Element Methods for Transient Nonlinear Analysis of AD-A136 044 Shells, \*

SHOCK WAVES

An Assessment of Recent Results on Pseudo-Stationary Oblique-Shock

Wave Reflections.\* AD-A135 260

Random Choice Solutions for Weak Spherical Shock-Wave Transitions of N-Waves in Air with Vibrational Excitation.\*

AD-A135 903

Distribution Functions in an Argon Normal Shock Wave at Mach Number 7 Reprint: Molecular Velocity AD-A137 015

Induced Separated Flow Including Analysis of Transonic Shock Normal Pressure Gradients.\*

Three Dimensional/Boundary Layer AD-A137 052

Behaviour. \* AD-A137 060

3

Interaction: Laminar and Turbulent

Theoretical Investigation of Three-Dimensional Shock Wave-Turbulent Boundary Layer Interactions. Part 2.\* AD-A138 722

SHOCK (MECHANICS)

Least Favorable Response of Inelastic Structures.\* AD-A136 289

SIDELOBES

SUBJECT INDEX-42 UNCLASSIFIED

High Angular Resolution Microwave Sensing with Large, Sparse, Random Arrays.\*

AD-A138 717

\*SIGNAL PROCESSING

Visual Stimuli for Optimal Display Quantification of Interference and Detectability Properties of AD-A135 438 Design. \*

Recovery and Synthesis with Incomplete Information and Partial Village, Nevada on January 12-14, Topical Meeting on Signal Constraints Held at Incline

AD-A135 629

Acousto-Optic Processing of 2-D Signals Using Temporal and Spatial Integration.\*

Grant AFOSR-81-Interim Report, AD-A136 086

0047, 1 October 1981 to 30 September 1982,\*

Interim Report on Grant AFOSR-81-0047, 1 October 1982 to 30 September 1983,\* AD-A136 520

AD-A136 560

Optical Processing in Radon

Space. \* AD-A137 033

Study on Extremizing Adaptive Systems and Applications to Synthetic Aperture Radars \* AD-A137 725

\*SILANES

Dodecamethylcyclohexasilane by Reprint: Oxidation of Chloroperbenzoic Acid. AD-A136 327

Reprint: Cyclic Polysiloxanes from the Hydrolysis of

Dichlorosilane. AD-A136 583

Reprint: Direct Fluorination of Hexamethy I digermane and Hexamethy Idisilane.

AD-A137 723

on Beam Assisted Deposition of \*SILICON COATINGS AD-A136 247

\*SILICON COMPOUNDS

Structure of Tetramesityldisilene Reprint: The X-Ray Crystal AD-A135 957

Silylenes with Acetylenes and the Reprint: Orbital Symmetry Analysis of the Reaction of

Dimerization of 1-

Silacyclopropenes AD-A136 006 Reprint: Electron Spin Resonance Studies of 1,4-Disilacyclohexa-2,5-Diene Free Radical Reactions

AD-A136 072

Pentacoordinate Silicon Reprint: 2951 NMR of

Derivatives. AD-A136 073

Reprint: Deoxygenation of

Dimethylsilylene. Steric Dialkyl Sulfoxides by

Requirements. 4D-A136 076

Reprint: Hexaethylsilirane, 3. Dimethylsilylene-Transfer

Chemistry.

Silacyclopentadienyl Anion and the Silacyclopropenyl Cation Aromatic? Reprint: Are the AD-A136 140

\*SILICON NITRIDES

AD-A136 149

Silicon Nitride Joining AD-A136 547

\*SILOXANES

Reactions of Alkyllithium Reagents Reprint: Selectivity in the with Alpha, Omega

Dichloropermethy 1 siloxanes AD-A136 046 Reprint: Cyclic Polysiloxanes from the Hydrolysis of Dichlorosilane.

Reprint: Angle-Resolved SIMS (secondary Ion Mass Spectrometry) Studies of Organic Monolayers on Aq(111) \*SILVER

Properties of Monolayers of Silver Polycrystalline Gold in the Reprint: Thermodynamic and Lead Deposited on

AD-A135 128

Reprint: Interpretation of the Underpotential Region. AD-A135 149

Potentiodynamic Response during the Underpotential Deposition of Silver Reprint: Electrodeposition on on Polycrystalline Gold. AD-A135 171

Pt(111) Square Root of 7 x Square Root of 7 R19 1 deg -I. Well-Defined Surface: Silver on AD-A137 071

Reprint: Superlattices Formed by Electrodeposition of Silver on Iodine-Pretreated Pt(111); Studies by Leed, Auger Spectroscopy and Electrochemistry. AD-A137 179

SIMULATORS

A CRAY-Class Multiprocessor Simulator. \* AD-A136 555

Reprint Brillion and Rayleigh SINGLE CRYSTALS

Studies of Urea Single Crystals

Reprint: Critical Fluctuations at the Phase Transition in Benzil AD-A136 142 AD-A138 567

\*SIZES(DIMENSIONS)

Reprint: Size Discrimination with Low Spatial Frequencies. AD-A137 821

Adrenal Activity Following Maximum-Cardiovascular Function, and Reprint: Nocturnal Sleep

Capacity Exercise AD-A135 428

\*SODICM

Molecule by Optical-Optical Double High-Lying 3PIg States of the Na2 Reprint: Direct Observation of Resonance AD-A136 319

\*SOLAR ACTIVITY

Cyclotron Lines from Small Sources Possible Detection of Thermal within Solar Active Regions.\* AD-A136 218

\*SOLAR DISTURBANCES

Reprint: High-Resolution Observations of Solar Radio Bursts at 2, 6, 20 cm Wavelength. AD-A136 207

\*SOLID STATE ELECTRONICS

(JSEP) Joint Services Electronics Basic Research in Electronics AD-A136 290 Program. \*

\*SOLUTIONS (MIXTURES)

Sucrose and Chloride in the Ternary Reprint: On Mutual Interactions System Water Sucrose NaCl at the of Adsorbed Molecules and Ions: Mercury Solution Interface. AD-A135 779

\*SOLVENTS

Characterization of a Substituted Alkylpyridinium Chloroaluminate Reprint: Preparation and Molten Salt System.

AD-A135 112

\*SONIC BOOM

Random Choice Solutions for Weak Spherical Shock-Wave Transitions of N-Waves in Air with Vibrational Excitation. \*

AD-A135 903

EVP02F SUBJECT INDEX-43 UNCLASSIFIED

## UNCLASSIFIED

Reprint: A Note on the Campbell STATISTICAL SAMPLES Sampling Theorem AD A135 245

Linear and Nonlinear Filtering and Related Inverse Scattering \*STOCHASTIC CONTROL Problems + AD-A135 175

Estimation for Linear Systems.\* Algorithms, Modeling and \*STOCHASTIC PROCESSES AD-A135 134

Infinite Dimensional Stochastic Research in Stochastic Processes. \* AD-A136 222

Differential Equation Models for Spatially Distributed Neurons.\* AU-A136 507

Estimation and Reconstruction for Stochastic Processes and Deterministic Functions.\*

Research in Stochastic AD-A136 571

Processes. \* AD-A137 736

SRFEL (Stanford free Electron Laser Lengthening Results on the ACO Reprint: Additional Bunch AD-A138 550

Approaches to Automatic Strategy Analysis and Synthesis. \* AD-A137 067 \* STPATEGY

Durability and Failure Analyses A1203/Polyethylene Joint in Wet of a Silane Treated Alpha-\*STRENGTH("ECHANICS) Environment.\* AD-A139 089

under Combined Tension-Compression Steel Fiber-Reinforced Concrete The Strength and Behavior of Loading. \* AD-A136 124

Hemorrhage, Altitude, and Work. Physiological Adjustments to STRESS (PHYSIOLOGY) AD-A:37 781

Hemorrhage, Altitude, and Work.\* AD-A137 781 Physiological Adjustments to \*STRFSS(PSYCHOLOGY)

Dependent Finite Element Slab Development of a Stress-AD-A135 836 \*STRESSES

Reprint: A Technique for Measuring the Effective Dielectric Constant of a Microstrip Line. STRIP TRANSMISSION LINES AD-A135 649

\*SL ERCONDIJCTORS

Ultrastructure Processing and Environmental Stability of Advanced Structural and Electronic \*STRUCTURAL ANALYSIS Materials. \*

Identification of Damage in Hysteretic Structures.\* \*STRUCTURAL ENGINEERING AD-A136 342

AD-A135 107

Mathematical Models for Damageable Structures.\* AD-A136 574 \*STRUCTURAL RESPONSE

\*STRUCTURES

held at Pasadena, California on 6-Semiconductor Structures (MMSS) International Conference on Scientific Report on the Metastable and Modulated 10 December 1982.\* AD-A138 204

\* SUBLETHAL DOSAGE

Aspects of Pattern Theory.\*

AD-A136 506

EVP02F SUBJECT INDEX-45 UNCLASSIFIED

Aquatic Organisms and Communities.\* Sublethal Effects of JP-4 on AD-A138 807

Substituted p-Cyclophane Units as Reprint: Polyaromatic Ether-Sulfone Ketones with Fluoro-Crosslinking Sites. AD-A137 757 \*SULFONES

Reprint: Deoxygenation of Dimethylsilylene. Steric Dialkyl Sulfoxides by Requirements. AD-A136 076 \* SULFOXIDES

Absorptive Nonlinear Refraction in Film Synthesis and New Reprint: Fast Relaxing Superconductors.\* Superlattices. AD-A135 102

Metastable Superconducting Pairs with Large Momentum.\* AD-A136 246 AD-A136 243

Numerical Analysis of Dusty Supersonic Flow Past Blunt Axisymmetric Bodies.\* \*SUPERSONIC FLOW AD-A135 135

The Hydrodynamic Stability of a Supersonic Laminar Boundary Layer over a Rough Wall. \* AD-A137 056

Monolithic ZnD SAW (Surface Acoustic Waves) Structures.\* \*SURFACE ACOUSTIC WAVE DEVICES AD-A135 987

Optical Processing in Radon AD-A137 033 Space. \*

Basic Research in Electronics (USEP) Joint Services Electronics

\*SURTINCE ACOUSTIC WAVES

Ionic Mechanisms of Carbon formation in Flames \* AD-A137 079 \*SPACECRAFT ANTENNAS
Spilne-Based Estimation
Techniques for Parameters in
Elliptic Distributed Systems.\*
AD-A135 109

SPECIRA

IICA (Torsion Impregnated Cloth
Analysis) Study of High-Temperature
Thermoplastics.\*

\*SPECTROMETRY
Atomic and Molecular Gas Phase
Spectrometry.\*
AD-A135 971

Reprint: Reduction of Electronic Noise in Inductively Coupled Plasma Atomic Emission and Fluorescence Spectrometric Measurements.

Reprint: Laser Excited Atomic and Ionic Fluorescence in an Inductively Coupled Plasma.

AD-A137 026

Reprint: Evaluation of an Inductively Coupled Plasma with an Extended Sleeve Torch as an Atomization Cell for Laser Excited Fluorescence Spectrometry.

Reprint: Atomic Fluorescence Spectrometry with Inductively Coupled Plasma as Excitation Source and Atomization Cell.

Spectrometry in the 80-8000-eV X-Ray Region.

\*SPECTROSCOPY
Reprint: SVL (Single Vibronic Level) Fluorescence Spectroscopy and Collision-Induced Intramolecular Vibrational Energy Transfer in 181 Difluorodiazirine

AD-A137 034

Reprint: Synthesis and Spectra of Tetravinyldistibines.
AD-A137 733
Spectroscopic Studies of the Products of the Reactions of Excited Noble-Gas Atoms.\*

SPECTRUM ANALYSIS
Reprint: Improving Resolution
for Autoregressive Spectral
Estimation by Decimation.

AD-A135 425

\*SPINAL COLUMN
Reprint: The Scanning Electron
Microscopy of Compressed Spinal
Units.

AD-A135 142
Reprint: Rhesus Monkey
Intervertebral Disk Viscoelastic
Response To Shear Stress.
AD-A135 161

\*STABILITY
Harmonizable Stable Processes on Groups: Spectral, Ergodic and Interpolation Properties.\* AD-A136 504

Analysis of Adaptive
Differential PCM (Pulse-Code
Modulator) of a Stationary Gauss-Markov Input.\*

Reprint: Stabilization of Polynomially Parametrized Families of Linear Systems. The Single-Input Case. AD-A137 830

Unsteady Separated Flows: Vorticity and Turbulence.\* AD-A138 593 \*STARS Reprint: A Search for Light Variations in Barium Stars. AD-A135 689

\*STATISTICAL ANALYSIS

Effects of Assuming Independent
Component Failure Times, if They
Are Actually Dependent, in a Series
System.\*

AD-A136 567 Lattice Statistics.\* AD-A136 588

Approaches to Automatic Strategy Analysis and Synthesis.\* AD-A137 067

Fractal Phase Screens.\*
AD-A137 804
Reprint: Identification from
Real Data.

AD-A137 820
Dependence of Hydromagnetic
Ene.gy Spectra on Interplanetary
Parameters.\*

AD-A138 745

\*STATISTICAL DATA
Statistical Data Processing,
System Modeling and Reliability.\*
AD-A135 208

Reprint: Identification from

Real Data.
AD-A137 820
\*STATISTICAL INFERENCE
ASPECTS Of Pattern Theory.\*
AD-A136 506

\*STATISTICAL PROCESSES
Statistical Data Processing.
System Modeling and Reliability.\*
AD-A135 208
Development of Statistical
Techniques to Better Utilize Data

Techniques to Better Utilize Data Characterized by Being Below Instrument Detection Thresholds and by Small Sample Size.\*
AD-A135 408
Reprint: Complete Designs with Blocks of Maximal Multiplicity.

AD-A136 070

Dependence of Hydromagnetic
Energy Spectra on Interplanetary
Parameters.\*

SUBJEC INDEX-44
UNCLASSIFIE EVPO2F

Program. \* AD-A136 290 \*SURFACE CHEMISTRY

Reprint: Prospects in the Analysis of Chemically Modified Electrodes.

AD-A138 639

Reprint: A Versatile Sample Isolation. Chemical Modification and Introduction System Designed for a Physical Electronics Model 548 Electron Spectrometer.

Reprint: Radio Frequency Plasma Introduction of Surface Functionalities onto Carbon and Surface Characterization by X-Ray Photoelectron Spectroscopy.

\*SURFACE PROPERTIES

Reprint: Analysis of Laser-Enhanced Adsorption/Desorption Processes on Semiconductor Surfaces via Electronic Surface State Excitation.

\*SURFACE REACTIONS

AC - A135 181

\*SUKFACE REACTIONS
Reprint: Initial Oxide Growth
Rate on Newly Generated Surfaces
AD-A135 969

\*SURFACE ROUGHNESS Rough Surface Scattering via the Smoothing Method.\* AD-A137 025

The Hydrodynamic Stability of a Supersonic Laminar Boundary Layer over a Rough Wall.\*

\*SURFACE WAVES

Reprint: Magnetic Excitations in Layered Media: Spin Waves and the Light-Scattering Spectrum. AD-A135 999

Body and Surface Wave Modeling of Observed Seismic Events.\* AD-A137 007

Body and Surface Wave Modeling of Observed Seismic Events.\* AD-A137 083

## SWITCHING

Large Enhancement of the Sagnac Effect Based on Nonlinearly Induced Nonreciprocity.\* AD-A137 080

### SYMPOSIA

Proceedings of Microwaves and Thermoregulation Held at New Haven, Connecticut on 26-27 October 1981.\* AD-A134 778

International Conference on Stiff Computation Held at Park City. Utah on April 12, 13 and 14,

AD-A135 265

The 1980-81 AFOSR-HTIM (Heat Transfer and Turbulence Mechanics)-Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. Volume 1. Objectives, Evaluation of Data, Specifications of Test Cases, Discussion, and Position Papers.\*

The 1980-81 AFOSR-HTTM (Heat Transfer and Turbulence Mechanics)-Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. Volume 2. Taxonomies, Reporters'Summaries, Evaluation, and Conclusions.\*

-A135 570

Topical Meeting on Signal Recovery and Synthesis with Incomplete Information and Partial Constraints Held at Incline Village, Nevada on January 12-14, 1983 \*

AD-A135 629

Scientific Report on the International Conference on Metastable and Modulated Semiconductor Structures (MMSS) held at Pasadena, California on 6-10 December 1982.\*

AD-A136 204

Proceedings of the International Symposium on Multiple-Valued Logic (13th) Held at Kyoto, Japan on May 23-25, 1983.\*

Proceedings of the International Conference on Lasers '81 Held at New Orleans, Louisiana on 14-18 December 1981.\*

#### \*SYNAPSE

AD-A138 498

The Effects of Hydrazines and Related Compounds on Calcium Calmodulin Regulated Synaptic Processes.\*

## \* SYNCHROTRONS

AD-A137 985

Reprint: Recent Results of the ACO Storage Ring F.E.L. Experiment. AD-A137 803

UV and VUV Degradation of Very High Reflectivity Mirrors for Use in a Storage Ring Free Electron Laser,\*

AD-A138 740

# \*SYNTHESIS (CHEMISTRY)

Reprint: Preparation and Characterization of a Substituted Alkylpyridinium Chloroaluminate Molten Salt System.

AD-A135 112

Reprint: Poly(tertiary
Phosphines and Arsines). 18.
Preparation and Structure of bis(u((methylamino)bis(dimethoxyphosphine
))-bis(dicarbonylcobalt), a
Binuclear Complex with Approximate
Square-Pyramidal and TrigonalBipyramidal Coordination of Cobalt
Atoms in the Same Molecule.

AD-A135 716
Reprint: Phosphorus- and Arsenic-Bridged (1)Ferrocenophanes. 1.
Synthesis and Characterization.
AD-A135 968

Reprint: Rigid-Ladder Polymers: Polymers Containing Anthraquinone

Reprint: Phosphorus- and Arsenic-Bridged (1) Ferrocenophanes, 2, Synthesis of Poly((1,1'-

ferrocenediyl)phenylphosphine) Oligomers and Polymers.

AD-A136 059

Reprint: Phospha-s-Triazines Polymeric Systems.

Reprint: A Simple High-Yield AD-A136 068

Tris(oxalato)iridate(III) with a Novel Solvent Extraction Step AD-A136 245 Preparation of Potassium

Energetic Metallotetraazadienes.\* AD-A136 269 Synthesis and Chemistry of

Reprint: Synthesis and Molecular and Crystal Structure of 2,2',5,5'-

Tetramethylbiarsolyl. AD-A136 326

Containing Phosphorus-Nitrogen Polyphosphorus Compounds Bonds \*

AD-A137 722

Reprint: Synthesis and Spectra of Tetravinyldistibines. AD-A137 733

Reprint:

Diphosphatetraazacyclooctatetraenes. III. Polymerization Studies.

Trifluoromethyl Radicals and Main Organometallic Compounds by Low Reprint: A New Synthesis for Temperature Cocondensation of Methyl/Trifluoromethyl Group Methyl Alkyls. AD-A137 894 AD-A137 762

Study on Extremizing Adaptive Systems and Applications to Synthetic Aperture Radars.\* \*SYNTHETIC APERTURE RADAR AD-A137 725

Time-Temperature Studies of High Temperature Deterioration Phenomena \*SYNTHETIC MATERIALS

in Lubricant Systems: Synthetic Ester Lubricants.\* AD-A135 464

\*SYSTEMS ANALYSIS

Control and Identification of Time Varying Systems.\*

AD-A135 223

Component Failure Times, if They Are Actually Dependent, in a Series Effects of Assuming Independent AD-A136 567 System. \*

Component Relevancy in Multistate Systems. \*

AD-A137 727

\*SYSTEMS ENGINEERING

Research in Programming Languages and Software Engineering. \*

AD-A136 037

Reprint: Requirements Analysis A Management Perspective. AD-A136 106

Multivariable Control Systems.\* Return Difference Feedback Design for Robust Uncertainty Tolerance in Stochastic AD-A136 495

\*TEMPERATURE CONTROL

Thermoregulation Held at New haven, Connecticut on 26-27 October 1981. \* Proceedings of Microwaves and AD-A134 778

Monkey: Adaptation Processes during Thermoregulation in the Squirrel Prolonged Microwave Exposure. Reprint: Behavioral AD-A135 163

\*TERRAIN

An Interpolation and Compaction Technique for Gridded Data.\* AD-A137 107

\*TEST AND EVALUATION

Chirped Grating Lenses in Lithium Fabrication and Evaluation of Niobate Waveguides.\*

AD-A137 103

\*TEST METHODS

Equipment with Imperfect Built-in-Fault Isolation of Modular Tests. \*

AD-A137 046

Studies of Aerodynamic Drag.\* AD-A137 740

\*TEXTURE

Markov Texture Generation.\* AD-A136 168

\*THEDREMS

Reprint: A Note on the Campbell Sampling Theorem. AD-A135 245

Reprint: On a Theorem of Hermite and Hurwitz.

AD-A137 061

\*THERMAL CONDUCTIVITY

Reprint: Electronic and Lattice Contributions to the Thermal Conductivity of Graphite Intercalation Compounds.

Thermal-Conductivity Measurements Reprint: High-Magnetic-Field in Graphite Intercalation AD-A136 010

Compounds. AD-A136 459 \*THERMAL DEGRADATION

Time-Temperature Studies of High Temperature Deterioration Phenomena in Lubricant Systems: Synthetic Ester Lubricants.\* AD-A135 464

\*THERMAL PROPERTIES

Reprint: Hexaethylsilirane. 3. Dimethylsilylene-Transfer Chemistry.

AD-A136 140

\*THERMAL RADIATION

Cyclotron Lines from Small Sources within Solar Active Regions.\* Possible Detection of Thermal

> EVP02F SUBJECT INDEX-47 UNCLASSIFIED

AD-A136 218

\*THERMODYNAMIC PROPERTIES

Properties of Monolayers of Silver Polycrystalline Gold in the Reprint: Thermodynamic Underpotential Region. and Lead Deposited on

AD-A135 149

Analysis of Impurity Incorporation in Vapor Phase Epitaxial InP and A Comparative Thermodynamic GaAs. \*

AD-1135 739

Thermodynamic Analysis of Materials Computer-Based Methods for Processing \* AD-A136 085

\*THERMOPHYSICAL PROPERTIES

Thermopower in CoC12-Intercalated Graphite at the Magnetic Phase Reprint: Anomalies in the Thermal Conductivity and Transition.

AD-A136 004

\*THERMOPLASTIC RESINS

Analysis) Study of High-Temperature TICA (Torsion Impregnated Cloth [hermoplastics.\* AD-A137 048

\*THICK FILMS

Dissolution of Iodine Films Formed Reprint: Ring-Disk Electrode during the Anodic Oxidation of Studies of the Open-Circuit on Platinum AD-A135 170 odide

\*THIN FILMS

Film Synthesis and Nev Superconductors. \* AD-A135 102

Ion Beam Assisted Deposition of Optical Thin Film Workshop.\* AD-A135 980

AD-A136 247

\*THIOCY ANATES

Characterized Interfaces; Potential Reprint: Surface-Enhanced Raman Spectroscopy of Electrochemically Thiocyanate at Silver Electrodes. Dependence of Raman Spectra for AD-A137 091

\*THREE DIMENSIONAL FLOW

Analysis of Three-Dimensional Transonic Potential Flows Using Optimum Grid.\* AD-A135 744 Analysis of Three-Dimensional Viscous Internal Flows.\*

Dimensional, Incompressible Jet to an Adjacent Axisynmetric Inclined Reattachment of a Three-AD-A135 762

The Generation of Three-AD-A136 288

Surface \*

Systems for Viscous Flow Problems.\* Dimensional Body-Fitted Coordinate

\*THRESHOLD EFFECTS

AD-A136 503

Reprint: Spatial Frequency Masking and Weber's Law. AD-A137 755

Reprint: An Action Spectrum for Spatial-Frequency Adaptation. AD-A137 758

\* THROUGHPUT

A Distributed Procedure to Detect and/or Deadlock.\* AD-A135 459

\*THRUST AUGMENTATION

Reprint: Thrust Augmenting Ejectors. Part 1. AD-A135 498

\*THRUST REVERSAL

Dimensional, Incompressible Jet to an Adjacent Axisymmetric Inclined Reattachment of a Three-Surface. \* AD-A136 288

\*THYROID HORMONES

Effect of PFDA on Cardiac Membrane Function. \* AD-A137 729

\*THYROXINE

Effect of PFDA on Cardiac Membrane Function.\* AD-A137 729

\*TIME

Analysis and Control of Time-An Algebraic Approach to Scales.\*

AD-A135 115

\*TIME DOMAIN

Synthesis of Robust Controllers for Large Scale LQG (Linear Quadratic Time Domain Analysis and Gaussian) Regulators.\*

\*TIME SERIES ANALYSIS

AD-A137 760

Supported by Grant AFOSR-82-0187.\* Interim Report on Research AD-A137 086

\*TITANIUM ALLOYS

Fatigue Crack Propagation in Ti-Mn Alloys: The Role of the Bauschinger Effect. \* AD-1,136 036

\*TOLUENES

Water-Soluble Jet Fuel Hydrocarbons Can the Short-Term Toxicity of Produce Long-Lasting Effects in Lake Plankton Communities?\* AD-A137 735

\*TOXICITY

Water-Soluble Jet Fuel Hydrocarbons Can the Short-Term Toxicity of Produce Long-Lasting Effects in Lake Plankton Communities?\* AD-A137 735

Aquatic Organisms and Communities.\* Sublethal Effects of JP-4 AD-A138 807

Modeling of Inhalation

**EVPO2F** SUBJECT INDEX-48 UNCLASSIFIED

Administration of Vapors with Capacity Limited Clearance.\* AD-A138 847

TRACER STUDIES

Reprint: Trace Analysis of Solid Multiphoton Resonance Ionization. Energetic Ion Bombardment and Surfaces by Combination of AD-A137 520

\*TRAILING EDGES

Measurements of the Near Wake of an Airfoll in Unsteady Flow.\* AD-A137 744

\* TRANSDUCERS

Monolithic 2nd SAW (Surface Acoustic Waves) Structures.\* AD-A135 987

\*TRANSFER FUNCTIONS

Alternating Current Polarography Reprint: Hadamard Transform AD-A135 777

\*TRANSFORMATIONS (MATHEMATICS)

Reprint: Laws of Composition of Backlund Transformations and the Integrable Systems in Dimensions Universal Form of Completely I'vo and Three.

Alternating Current Polarography Reprint: Hadamard Transform AD-A135 131

Turbomachinery Cascades. Revision.\* Computer Program for Evaluating the Ives Transformation AD-A137 064 AD-A135 777

\*TRANSITION METALS

Reprint: Inner-Sphere Reactivity at Solid Metal Surfaces: Adsorbed Transition-Metal Reactants at Silver, Platinum, and Gold Electrodes.

AD-A137 023

Analysis of Three-Dimensional \*TRANSONIC FLOW

Transonic Potential Flows Using Optimus Grid.\*

AD-A135 744

Induced Separated Flow Including Analysis of Transonic Shock Normal Pressure Gradients.\* AD-A137 052

\*TRANSPORT PROPERTIES

Reprint: Closoborane Anion Adsorbs onto Lipid Bilayer Membranes and Affects Ion Fransport. AD-A135 491 \*TRAVELING WAVE ELECTRON ACCELERATORS The Mark III Linac as a High Electron Lasers) Experiments.\* Current Source for FEL (Free AD-A136 312

\*TRI AZINES

Reprint: Phospha-s-Triazines VI. Polymeric Systems.

Reprint: Comment on the Quasi-Structural Phase Change in s-Harmonic Treatment of the AD-A136 068

AD-A136 077 Triazine.

\*TUNABLE LASERS

Reprint: Broadly Tunable Mode-Locked HgCdTe Lasers. AD-A136 178

Reprint: An Action Spectrum for Spatial-Frequency Adaptation. AD-A137 758

Computation of Discrete Slanted Hole Film Cooling Flow Using the Navier-Stokes Equations.\* \*TURBINE BLADES AD-A137 022

\* TURBOMACHINERY

Rotordynamic Forces Developed by Labyrinth Seals.\* AD-A136 217

\*TURBULENCE

Mean Profile Development. Part 1. Boundary Layer Heat Transfer and Stream Turbulence on Turbulent Reprint: Influence of Free Experimental Data.

Boundary Layer Heat Transfer and Stream Turbulence on furbulent Reprint: Influence of Free-

AD-A135 713

Mean Profile Development, Part 2

Analysis of Results. AD-A135 714

Stream Turbulence on Boundary Layer Transition in Favorable Pressure Reprint: Influence of Free-Gradients.

AD-A135 825

\*TURBULENT BOUNDARY LAYER

Reprint: Scaling of the Bursting Frequency in Turbulent Boundary Layers.

AD-A134 822

Fluctuations in a Heated Turbulent Hot-Wire Measurements of Velocity and Temperature Boundary Layer.\*

AD-A135 212

Three-Dimensional Turbulent Boundary Layer on a Body of Revolution at Incidence.\*

AD-A135 454

Mean Profile Development. Part 1. Boundary Layer Heat Transfer and Stream Turbulence on Turbulent Reprint: Influence of Free-Experimental Data.

AD-A135 713

Mean Profile Development, Part 2 Boundary Layer Heat Transfer and Stream Turbulence on Turbulent Reprint: Influence of Free Analysis of Results.

Surface Modifications on Turbulent The Effects of Cylindrical Boundary Layers.\* AD-A135 714

Wall Behavior in Turbulent Boundary A Synthesized Model of the Near-AD-A136 296

> EVP02F SUBJECT INDEX-49 UNCLASSIFIED

Theoretical Investigation of AD-A137 029

Three-Dimensional Shock Wave-Turbulent Boundary Layer interactions. Part 2 + AD-A138 722

\*TURBULENT FLOW

Understanding Transition to Turbulence in Shear Layers.\* AD-A134 796

Transfer and Turbulence Mechanics)-Stanford Conference on Complex Computation and Experiment. Volume 1. Objectives, Evaluation of Data, Discussion, and Position Papers.\* The 1980-81 AFOSR-HTTM (Heat Turbulent Flows: Comparison of Specifications of Test Cases,

Transfer and Turbulence Mechanics)-Stanford Conference on Complex Computation and Experiment. Volume The 1980-81 AFOSR-HTTM (Heat Turbulent Flows: Comparison of 2. Taxonomies, Reporters' AD-A135 569

Analysis of Three-Dimensional Viscous Internal Flows \* Conclusions. \* AD-A135 570

Summaries, Evaluation, and

Volume 3. Comparison of Computation Office of Scientific Research)-HTTM Complex Turbulent Flows: Comparison Mechanics)-Stanford Conference on The 1980-81 AFOSR (Air Force with Experiment, and Computors of Computation and Experiment. (Heat Transfer and Turbulence Summary Report.\* AD-A135 762

Analytical Studies of Turbul-nt Flow Fields. \* AD-A136 034 AD-A137 008

Analysis of Transonic Shock Induced Separated Flow Including Normal Pressure Gradients.\* AD-A137 052 An Investigation of Turbulence

Mechanisms in V/STOL Upwash Flow AD-A137 775 Fields. \*

Global PNS (Parabolized Navier Stokes) Solutions for Laminar and furbulent Flow.\* AD-A137 829

\*TWO PHASE FLOW

Mixing of Swirling Flows and Behavior of Wet Flows. \* AD-A138 697

\*ULTRAVIOLET LASERS

for Wavelengths near 130 Angstroms Media. Measurement of Gain and Development of Cavity Resonators Development of X-Ray Laser Volume 1.\* AD-A136 305

Ultraviolet Storage Ring Laser. # Experimental Investigation of the Characteristics of an AD-A137 751

\*ULTRAVIOLET RADIATION

High Reflectivity Mirrors for Use UV and VUV Degradation of Very in a Storage Ring Free Electron

\*UNSTEADY FLOW

AD-A138 740

Unsteady Boundary Layers on Thin Bodies of Revolution.\* AD-A136 257

Characteristics of Separated and Attached Flow.\* Some Unsteady Aerodynamic AD-A137 070 Measurements of the Near Wake of an Airfoil in Unsteady Flow.\* Unsteady Separated Flows: Vorticity and Turbulence.\* AD-A137 744

Visualization of Accelerating Flow around an Airfoil at High Angles of Attack. \* AD-A138 593

Reprint: Brillion and Rayleigh Studies of Urea Single Crystals. \*UREA

AD-A136 142

Laser Chemical Vapor \*VAPOR DEPOSITION Deposition. \* AD-A137 827

\*VAP3RS

Administration of Vapors with Capacity Limited Clearance.\* Modeling of Inhalation AD-A138 847

\*VARIABLE STARS

Reprint: Photoelectric Comparison Sequences in the Fields of Four BL Lacertae Objects AD-A135 753

Reprint: The Optical Variability and Spectrum of PKS 2155-304. AD-A135 826

Bright, Rapid, Highly Polarized Radio Spikes from the M Dwarf and

AD-A136 205

Optimization for Vibration \*VIBRATION ISOLATORS

Isolation.\* AD-A137 895

Brachhing in the N O2 Ion-Molecule Vibrationally Excited NO: Product Chemiluminescence from Reprint: Infrared \*VIBRATIONAL SPECTRA Reaction.

Rates of Relaxation in the Upper Vibrational Levels of HF (Hydrogen Fluoride) and DF (Deuterium Fluoride).\* AD-A136 074

Flowing Afterglow. O (-) HF yields Analysis of Ion-Molecule Reactions by Laser-Induced Fluorescence in a Reprint: Product Vibrational F (-).

> SUBJECT INDEX-50 UNCLASSIFIED

AD-A136 318
Reprint: Direct Observation of High-Lying 3PIg States of the Na2 Molecule by Optical-Optical Double Resonance.

AD-A136 319 Reprint: Nitric Oxide

reprint: Nitric Oxide Vibrational Excitation from the N(4S)02 Reaction.

3-A136 460

\*VINYL RADICALS

Reprint: Synthesis and Spectra of Tetravinyldistibines. AD-A137 733

\*VISCOELASTICITY

Grant AFOSR-82-0152, 1 April 1982 31 March 1983,\* Reprint: Viscoelastic Fluid Flow Exhibiting Hysteritic Phase

AD-A135 111

Changes. AD-A135 411 \*VISCOPLASTIC PROPERTIES

Reprint: Rhesus Monkey Intervertebral Disk Viscoelastic Response To Shear Stress.

AD-A135 161

\*VISCOUS FLOW

Analysis of Three-Dimensional Viscous Internal Flows.\* AD-A135 762

Second Order Composite Velocity Solution for Large Reynolds Number Flows,\*

AD-A138 926

\*VISION

Reprint: Spatial Frequency Masking and Weber's Law. AD-A137 755 \*VISUAL AIDS
Visual Cues in the Simulation of Low-Level Flight.\*

AD-A135 461

VISUAL PERCEPTION

Reprint: Electrophysiology and Psychophysics of Motion in Depth. AD-A135 167

Reprint: Functional Optical Invariants: A New Methodology for Aviation Research.

AD-A135 499

Single Trial Brain Electrical Patterns of an Audi ry and Visual Perceptuomotor Task.\* AD-A135 545 The Law of Comparative Judgment Theory and Implementation.\* AD-A136 169

Reprint: Size Discrimination with Low Spatial Frequencies. AD-A137 821

\*VISUAL SIGNALS

Quantification of Interference and Detectability Properties of Visual Stimuli for Optimal Display Design.\*

\* VOLTAMMETRY

Reprint: Current-Voltage Analysis of Photoelectrochemical Cells under Mass and Light Flux Variation.

AD-A135 162 Reprint: Si

Reprint: Simulation of the Cyclic Voltammetric Characteristics of a Second Order EC Catalytic

Mechanism. AD-A138 640

\*VORTICES

Reprint: Acoustic Streaming in Swirling Flow and the Ranque-Hilsch (Vortex-Tube) Effect. AD-A135 427

Reprint: Mechanisms of Inlet-Vortex Formation. AD-A135 471

A Synthesized Model of the Near-Wall Behavior in Turbulent Boundary Layers.\*

SUBJECT INDEX-51 UNCLASSIFIED EVPO2F

Unsteady Separated Flows:

AD-A137 029

Vorticity and Turbulence.\* AD-A138 593

Energetics of Vortex Ring

Formation.\* AD-A138 795 Experimental Observations of Vortex Ring Interaction with the Fluid Adjacent to a Surface.\* AD-A138 999

\*WAKE

Measurements of the Near Wake of an Airfoil in Unsteady Flow.\* AD-A137 744

\*WATER

Reprint: The Structure of Charged Interfaces.
AD-A135 763

\*WAVE ANALYZERS

Reprint: A Technique for Measuring the Effective Dielectric Constant of a Microstrip Line.

\*WAVE EQUATIONS

Reprint: The Calculations of an Inverse Potential Problem AD-A136 067

\*WAVE PACKETS

Reprint: The Development of a Two-Dimensional Wavepacket in a Growing Boundary Layer. AD-A135 209

\*WAVE PROPAGATION

Fractal Phase Screens.\* AD-A137 804

\*WAVEFORMS

New Techniques for Measuring Single Event Related Brain Potentials.\* AD-A138 694

\*WAVES

An Investigation of RF Currents in a Magnetized Plasma Using a Slow Wave Structure.\*

VAW-NI

AD-A135 880

\*WEAK CONVERGENCE

Reprint: Weak Convergence of Linear Forms in D(0,1). AD-A135 424

\*WEIGHTING FUNCTIONS

Reprint: Weak Convergence of

Linear Forms in D(0,1). AD-A135 424

Reprint: Conservative and Dissipative Parts of Non-Measure Preserving Weighted Composit on Operators.

AD-A136 592

SIN

Reprint: Surface Signaturas of Dry Nocturnal Gust Front. AD-A137 822

\*WIND TUNNELS

Reprint: Development of a Large-Simulation of Turbomachinery Scale Wind Tunnel for the

Airfoil Boundary Layers. AD-A135 729

\*WIND VELDCITY

Reprint: Can A VHF Doppler Radar Provide Synoptic Wind Data? A comparison of 30 Days of Radar and Radiosonde Data.

\*WINGS

AD-A135 357

Effects of Blowing Spanwise from the Tips of Low-Aspect Ratio Wings capability of Fighter Aircraft.\* Application to Improving STOL of Varying Taper Ratio, with AD-A135 688

\*WORK FUNCTIONS

Reprint: Individual Differences in Multiple-Task Performance as a Function of Response Strategy. AD-A135 500

WORKLOAD

Neuromagnetic Investigation of Workload and Attention. \* AD-A136 172

Media. Meisurement of Gain and Development of Cavity Resonators Development of X-Ray Laser Volume 2.

\*X RAY PHOTOELECTRON SPECTROSCOPY

548 Electron Spectrometer.

AD-A138 641

Surface Characterization by X-Ray Functionalities onto Carbon and Introduction of Surface

Reprint: Scanning Electron Radio Frequency Plasmas.

\*X RAY SCATTERING

Sections of Ne, \* AD-A135 801

\*X RAYS

Media. Measurement of Gain and Development of Cavity Resonators Development of X-Ray Laser Volume 3.\*

AD-A136 307

Monolithic Znd SAW (Surface \*ZINC OXIDES

SUBJECT INDEX-52 UNCLASSIFIED

Acoustic Waves) Structures.\* AD-A135 987

\*WORKSHOPS

Optical Thin Film Workshop.\* AD-A135 980

\*X RAY APPARATUS

for Wave ngths near 130 Angstroms

AD-A136 308

Reprint: A Versatile Sample Isolation, Chemical Modification and Introduction System Designed for a Physical Electronics Model Reprint: Radio Frequency Plasma

Photoelectron Spectroscopy.

AD-A138 695

Microscopic and X-Ray Photoelectron Spectroscopic Examination of Tokai Glassy Carbon Surfaces Subjected to

Inelastic X-Ray Scattering Cross

for Wavelengths near 130 Angstroms

PERSONAL AUTHOR INDEX

# PERSONAL AUTHOR INDEX

Interim Report, Grant AFOSR-80-0245.

ABDEL - HAMEED

AD-A135 620

\*ACKERMAN, B.

Surface Signatures of a Dry Nocturnal Gust Front, AD-A137 822

\*ADAIR, E. R.

Proceedings of Microwaves and Thermoregulation Held at New Haven, Connecticut on 26-27 October 1981. AD-A134, 778

\* \* \* Behavioral Thermoregulation in the Squirrel Monkey: Adaptation Processes during Prolonged Microwave Exposure,

\*ADAMS, B. W.

\* \* \*

Behaviora! Thermoregulation in the Squirre! Monkey: Adaptation Processes during Prolonged Microwave Exposure,

\*ADLER-GOLDEN, S.

Spectroscopy of Molecules at High Excitation Levels, AD-A137 835

FAFSAR, M. N.

Impurity and Defect
Characterization in Epitaxial GaAs
InP and the Ternary and Quaternary
Compound Semiconductors.
AD-A136 095

\*AGGARWAL, R. L.

Infrared Nonlinear Optics, Infrared Nonlinear Processes in

\* \*

Semiconductors. AD-A135 959 \*AGRAWAL, P. M.

\* \* \*
A Semiclassical Wave Packet Model
for the Investigation of Elastic
and Inelastic Gas-Surface

Scattering, AD-A135 976

\*AHEARN, J. S

Correlation of Surface Chemistry and Durability of Aluminum/Polymer Bonds, AD-A137 764

\*AIKEN, R. C.

International Conference on Stiff Computation Held at Park City, Utah on April 12, 13 and 14, 1982.

\*AIKMAN, R. E.

\* \* \* \* Direct Fluorination of Hexamethyldigermane and Hexamethyldisilane,

\*ALBERY, W. J

\* \* \* Uniformly Accessible Electrodes, AD-A135 205

\*ALEX, M.

A Program of Research on Microfabrication Techniques for VLSI Magnetic Devices. AD-A138 919

\*ALLEN, D. K.

\* \* \* Manufacturing Information System. AD-A137 891

\*ALLEN, S. D.

\* \*

Laser Chemical Vapor Deposition. AD-A137 827

3

\*ALLENDER, D.

Metastable Superconducting Pairs with Large Momentum. AD-A136 246

\*ALMEIDA, S. P.

\* \* \* A Comparison of Optical versus Hardware Fourier Transforms. AD-A136 223

ALNAIMI, I. S.

Deoxygenation of Dialkyl Sulfoxides by Dimethylsilylene. Steric Requirements.

AD-A136 076

Oxidation of Dodecamethylcyclohexasilane by m-Chloroperbenzoic Acid, AD-A136 327

\*ALPERIN, M.

Thrust Augmenting Ejectors. Part 1. AD-A135 498

\*AL-JISHI, R.

Raman Scattering from Low-frequency Phonons in Stage-2 Graphite-Rubidium Intercalation Compounds, AD-A136 001

\* \* Observation of Superlattice-Induced Raman Modes in Graphite-Potassium-Amalagam Compounds,

AD-A136 300

Lattice-Dynamical Model for Graphite,

Graphite, AD-A136 332 Lattice-Dynamical Model for Alkali-Metal-Graphite Intercalation Compounds.

> PERSONAL AUTHOR INDEX-1 UNCLASSIFIED EVPO2F

AD-A136 357

\* \* \* Model for Raman Scattering from Incompletely Graphitized Carbons. AD-A136 458

\*ANDERSON, T. J.

A Comparative Thermodynamic Analysis of Impurity Incorporation in Vapor Phase Epitaxial InP and GaAs

AD-A135 739

\*ANDREASSI, J. L.

Hemispheric Asymmetries in a Signal Detection Task, AD-A138 806

\*ANGELAKOS, D. J.

A Technique for Measuring the Effective Dielectric Constant of Microstrip Line, AD-A135 649 Joint Services Electronics Program AD-A136 058

\* \*

\*ANGELL, T. S.

Modified Green's Functions and the Third Boundary Value Problem for the Helmholtz Equation, AD-A137 756

\*ANNARELLI, D. C.

Hexaethylsilirane. 3. Dimethylsilylene-Transfer Chemistry,

ANWARI, F.

AD-A136 140

Are the Silacyclopentadieny! Anion and the Silacyclopropeny! Cation Aromatic?

\*ARMSTRONG, E. S.

Spline-Based Estimation Techniques for Parameters in Elliptic Distributed Systems. AD-A135 109

\*ARMSTRONG, R. L.

A New Synthesis for Methyl/Trifluoromethyl Organometallic Compounds by Low Temperature Cocondensation of Trifluoromethyl Radicals and Main Group Methyl Alkyls.

\*ASHE, A. J., III

Synthesis and Molecular and Crystal Structure of 2,2',5,5'Tetramethylbiarsolyl,

\* \* \*
Synthesis and Spectra of
Tetravinyldistibines,
AD-A137 733

\*ATKINS, D. E.

Coordinated Research in Robotics and Integrated Manufacturing.

AD-A137 042

\*ATWELL, R. J.

\* \* \* \* Closoborane Anion Adsorbs onto Lipid Bilayer Membranes and Affects Ion Transport, AD-A135 491

\*AUNON, J. I.

New Techniques for Measuring Single Event Related Brain Potentials. AD-A138 694

\*AYOUB, M. M.

\* \* \* Establishing Physical Criteria for Assigning Personnel to Air Force

PERSONAL AUTHOR INDEX-2

UNCLASSIFIED

Jobs. AD-A135 211

\*BACIS, R.

Long Range Behavior of the Gerade States near the 2P3/2 + 2P3/2 Iodine Dissociation Limit by Laser-Induced-Fluorescence Fourier-Transform Spectroscopy.

\*BAER, M.

AD-A136 080

Quantal Study of Laser-Induced Transitions between Electronic Potential Energy Surfaces in Reactive F + H sub 2 Collisions, AD-A135 180 Theoretical Studies of Reactions in a Laser Field: F(2P(3/2),2P(1/2))+H2+eta omega(0.469 eV).

\*BAILEY, D. A.

AD-A136 101

Development of a Large-Scale Wind Tunnel for the Simulation of Turbomachinery Airfoil Boundary

\*BAILEY, W. I.. JR

AD-A135 729

Layers.

\* \*

A New Synthesis for Methyl/Trifluoromethyl Organometallic Compounds by Low Temperature Cocondensation of Trifluoromethyl Radicals and Main Group Methyl Alkyls,

\*BALAKRISHNAN, A. V.

Final Scientific Report: 1978 - 1983. AD-A136 531

\*BALLANTYNE, J.

ANC-18

Microwave Semiconductor Research Materials, Devices, Circuits. AD-A137 798

\*BANK, W.

around an Airfoil at High Angles of Visualization of Accelerating Flow Attack

AD-A138 636

\*BANKS, H. T

Estimation Techniques for Transport Equations.

AD-A135 092

Spatially Varying Coefficients in Models for Insect Dispersal. Estimation of Temporally and \* \* \* AD-A135 093 Spline-Based Estimation Techniques for Parameters in Elliptic Distributed Systems

BARENBERG, E.

AD-A135 109

Development of a Stress-Dependent Finite Element Slab Model. AD-A135 836

\*BARETZ, B. 4.

Decarbonylation of Phenylacetyl and Absolute Rate Constants for Related Radicals, AD-A136 114

\*BARLOW, R. E

Interim Scientific Report: AFOSR-81-AD-A136 579

BARR, S. W.

Inner-Sphere Reactivity at Solid Metal Surfaces: Adsorbed Transition-\* \* \*

Platinum, and Gold Electrodes, Metal Reactants at Silver AD-A137 023

\* \*

Pentaamminecobalt(III) Complexes Containing 4,4'-Bipyridine and Related Ligands at Mercury, Platinum, and Gold Electrodes, Reduction Kinetics of AD-A137 425

\*BARRETT, H. H.

Optical Processing in Radon Space. \* \* AD-A137 033

\*BARZ, F.

Surface-Enhanced Raman Spectroscopy Interfaces; Potential Dependence of of Electrochemically Characterized Raman Spectra for Thiocyanate at Silver Electrodes

AD-A137 091

\* \*

Effect of Laser Illumination during Oxidation-Reduction Cycles upon Surface-Enhanced Raman Scattering from Silver Electrodes, AD-A137 097

\*BASEHEART, T. M.

Reinforced Concrete Response to Near Field Explosions. AD-A135 876

\*BASHORE, T. R.

with Differences in Motor Control? Is Handwriting Posture Associated An Analysis of Asymmetries in the Readiness Potential. AD-A136 268

BASILI, V. R.

Research in Programming Languages and Software Engineering. \* \* AD-A136 037

BASS, M.

Laser Chemical Vapor Deposition. AD-A137 827

\*BAXTER, J. P.

Trace Analysis of Solid Surfaces by Combination of Energetic Ion Bombardment and Multiphoton Resonance Ionization.

AD-A137 520

\*BAZIN, C.

New Results of the ACO Storage Ring Free Electron Laser. AD-A137 785

Progress and Problems in Storage Ring Free Electron Lasers. AD-A138 683

\*BECK, K. C.

Flow-Volume Hysteresis in Isolated Adaptation of Vascular Pressure-Rabbit Lungs, AD-A135 139

\*BECK, T. R.

Initial Oxide Growth Rate on Newly Generated Surfaces, **\*** ~ AD-A135 969

\*BECLA, P.

Saturation of Band-Gap Resonant Optical Phase Conjugation in AD-A135 772 HgcdTe.

\*BEERI, C.

On Acyclic Database Decompositions \* \* AD-A135 105

\*BEEX, A. A. L.

Recursive Interpolation of Space

PERSONAL AUTHOR INDEX-3 UNCLASSIFIED

Limited Scenes AF A136 215

\*BEKEFI, G.

Rippled-Field Magnetron (Crossed Radiation Measurements from a Field FEL), AD-A136 314

Relativistic, High Current Electron Velocity Diagnostics of Mildly

AD-A137 038

Relativistic Electron Beams Microwave Emission from

\*BELYTSCHKO, T.

for Transient Monlinear Analysis of Efficient Finite Element Methods Shells

AD-A136 044

\*BENNETT, J. C

and Temperature Fluctuations in a Hot-Wire Measurements of Velocity Heated Turbulent Boundary Layer. AD-A135 212

\*BERAN, P.

Pneumatoamperometric Jetermination of Various Oxidants and Total Dissolved Chlorine

\*BERGHER, M

AD-A135 140

New Results of the ACO Storage Ring Free Electron Laser. AD-A137 785

Progress and Problems in Storage Ring Free Electron Lasers. AD-A138 B83

\*BERI, A. C.

Adsorption/Desorption Processes on Semiconductor Surfaces via Analysis of Laser-Enhanced Electronic Surface State Excitation, AD-A135 181

\*BERKOFSKY, L

The Behavior of the Atmosphere in the Desert Planetary Boundary AD-A135 962

\*BERNSTEIN, A. J.

\* \* \*

Summary of Research, 15 June 1982 to 14 June 1983, Grant AFOSR-81-

AD: A135 074

\*BERNSTEIN, E.

\* \*

Critical Behavior in Annealed and Unannealed Crystals of Benzil AD-A136 061

Treatment of the Structural Phase Comment on the Quasi-Harmonic Change in s-Triazine. AD-A136 077

Brillouin and Rayleigh Studies of Urea Single Crystals, AD-A136 142 \* \* \*

Critical Fluctuations at the Phase Transition in Benzil, AD-A138 567

\* \*

\* \* \*

Studies of the Phase Transition in Brillouin and Rayleigh Scattering Chloranil, AD-A138 608

\*BERS, L.

Equations and Related Problems of Nonlinear Partial Differential Pade Approximations.

PERSONAL AUTHOR INDEX-4 UNCLASSIFIED

AD-A135 110

\*BETHEA, N. J.

Establishing Physical Criteria for Assigning Personnel to Air Force

\* \* \*

AD-A135 211

\*BEVIER, W. C.

Nocturnal Sleep, Cardiovascular Function, and Adrenal Activity Following Maximum-Capacity Exercise

AD-A135 426

\*BHAUMIK, D.

Calculation of Electronic Band Structures for Some Rigid Benzobisthiazole Polymers Benzobisoxazole and AD-A136 349

\*BIBBER, J. W.

((methylamino)bis(dimethoxyphosphine Binuclear Complex with Approximate Bipyramidal Coordination of Cobalt Square-Pyramidal and Trigonal-Arsines). 18. Preparation and )))-bis(dicarbonylcobalt), a Poly(tertiary Phosphines and Atoms in the Same Molecule, Structure of bis(u-AD-A135 716

(methylamino)bis(dimethoxyphosphine) (methylamino)bis(dimethoxyphospine)) and Crystal Structure of (microns-Poly(tertiary phosphines and arsines). 20. Some Reactions of -bis(tricarbonyliron) Carbony 1) (microns-\* \*

CH3N(P(0CH3)2)2Fe2(C0)7, AD-A135 723

\*BIERBAUM, V. M.

Infrared Chemiluminescence from

Vibrationally Excited NO+: Product Branching in the N+ + O2 Ion-Molecule Reaction,

AD-A138 074

laser-Induced Fluorescence Studies of Ion Collisional Excitation in a Drift Field: Rotational Excitation of N2+ in Helium,

\*BIGOT, B.

\* \* \*

Natural Correlation Diagrams. A unifying Theoretical Basis for Analysis of n Orbital Initiated Ketone Photoreactions,

BILLARCON, M.

New Results of the ACO Storage Ring Free Electron Laser. AD-A137 785

Recent Results of the ACO Storage Ring F.E.L. Experiment AD-A137 803

Progress and Problems in Storage Ring Free Electron Lasers. AD-A138 683 d VUV Degradation of Very High sectivity Mirrors for Use in a Storage Ring Free Electron Laser, AD-A138 740

BILLINGS, D. F.

The Unsteady Boundary Layer on an Elliptic Cylinder Following the Impulsive Onset of Translational and Rotational Motion.

\*BINDER, K.

Monte Carlo Study of the Phase Diagrams of Binary Alloys with Face-Centered Cubic Lattice Structure.

AD-A136 237

\*BINFORD, T. O.

\* \* \* Center of Excellence in Aerospace Manufacturing Automation. AD-A136 477

\*BING, L. Z.

Diffusion Approximation for a Class of Markov Processes Satisfying a Nonlinear Fokker-Planck Equation, AD-A136 582

\*BITTMER, A. C., UR

Individual Differences in Multiple-Task Performance as a Function of Response Strategy. AD-A135 500

\*BIXBY, R. E.

\* \* \* Hidden and Embedded Structure in Linear Programs. AD-A137 773

\*BLACKWELDER, R. F.

Scaling of the Bursting Frequency in Turbulent Boundary Layers, AD-4:134 822

\*BLAIR, M. F.

# # #

Influence of Free-Stream Turbulence on Turbulent Boundary Layer Heat Transfer and Mean Profile Development. Part 1. Experimental Data,

AD-A135 713

Influence of Free-Stream Turbulence on Turbulent Boundary Layer Heat Transfer and Mea, Profile Development, Part 2. Analysis of Results,

AD-A135 714 \* \* \* Development of a Large-Scale Wind

**EVP32F** 

PERSONAL AUTHOR INDEX-5

UNCLASSIFIED

Tunnel for the Simulation of Turbomachinery Airfoil Boundary Layers,

AD-A135 729

Influence of Free-Stream Turbulence on Boundary Layer Transition in Favorable Pressure Gradients, AD-A135 825

\*BLAKENEY, W. H.

The Scanning Electron Microscopy of Compressed Spinal Units, AD-A135 142

\*BLATT, F. J.

Anomalies in the Thermal Conductivity and Thermopower in CCCI2-Intercalated Graphite at the Magnetic Phase Transition,

\*BLEILER, R. J.

Angle-Resolved SIMS (Secondary Ion Mass Spectrometry) Studies of Organic Monolayers on Ag(111), AD-A135 128

\_ MT\_

Numerical Method and General Discussion of Integral Equations for the Primitive Model of the Electric Interface,

\*BOLAND, P. J.

Optimum Replacement of a System Subject to Shocks, AD-A135 168

The Reliability of K out of systems, AD-A135 246

\* \* \* z

Periodic Replacement When Minimal Repair Costs Vary With Time,

BOOKBINDER

Radio Spikes from the M Dwarf and Rapid, Highly Polarized Bright,

AD-A136 205

\*BORGIA J F.

\*

Computerization of a Cardiac Catheterization Lab Using a POP-11'60 with an LPA-11, AD-A135 219

BOUDJOUK, P

\*

Are the Silacyclopentadienyl Anion and the Silacyclopropenyl Cation Aromatic? AD: A136 149

< \* BOWEN, K. Logic Programming and Knowledge Base Maintenance AD A137 062

• •

\*BOWMAN, D. A.

Rhesus Monkey Intervertebral Disk Viscoelastic Response to Shear Stress

AD-A135 161

BRESSLER, S. L

Patterns of an Auditory and Visual Single Trial Brain Electrical Perceptuomotor Task AD-A135 545

\*BRIGGS, M. M.

the Tips of Low-Aspect Ratio Wings Effects of Blowing Spanwise from capability of Fighter Aircraft. Application to Improving STOL of Varying Taper Ratio, with \* \* AD A135 888

BRILEY, W. R.

Hole Film Cooling Flow Using the Computation of Discrete Slanted Navier-Stokes Equations AD-A137 022

\*BROOKS, R.

Center of Excellence in Aerospace Manufacturing Automation. \* AD-A136 477

\*BROWN F.

Infrared Nonlinear Optics, Infrared Nonlinear Processes in Semiconductors AD-A135 959

\*BROWN, G. M.

((methylamino)bis(dimethoxyphosphine )))-bis(dicarbonylcobalt), a Binuclear Complex with Approximate Bipyramidal Coordination of Cobalt Square-Pyramidal and Trigonal-Preparation and Poly(tertiary Phosphines and Atoms in the Same Molecule, Structure of bis(u-Arsines) 18 AD-A135 716

(methylamino)bis(dimethoxyphosphine) and Crystal Structure of (microns-(methylamino)bis(dimethoxyphospine)) Poly(tertiary phosphines and arsines). 20. Some Reactions of CH3N(P(0CH3)2)2Fe2(C0)7, -bis(tricarbonyliron), Carbonyl)(microns-

\* \*

\*BROWNE, J. C.

High Performance Paralle Computing 40-A137 774

Ś \*BRUCKENSTEIN,

Platinum in the Presence of an Iodine Film under Potentiostatic The Anodic Behavior of Iodide at Steady-State and Hydrodynamic Modulation Conditions.

AD-A135 113

Pneumatoamperometric Determination of Various Oxidants and Total Dissolved Chlorine. AD-A135 140

Deposited on Polycrystalline Gold Monolayers of Silver and Lead in the Underpotential Region, Thermodynamic Properties of AD-A135 149

Photoelectrochemical Cells under Mass and Light Flux Variation, Current-Voltage Analysis of AD-A135 162

\* \*

Open-Circuit Dissolution of Iodine Ring-Disk Electrode Studies of the Films formed during the Anodic Oxidation of Iodide on Platinum.

Potentiodynamic Response during the Underpotential Deposition of Silver on Polycrystalline Gold. Interpretation of the AD-A135 171

Uniformly Accessible Electrodes, AD-A135 205

\*BUIKEMA, A. L..

Aquatic Organisms and Communities Sublethal Effects of JP-4 on AD-A138 807

BUMBY, R. T.

Parametrized Families of Linear Systems. The Single-Input Case, Stabilization of Polynomially AD-A137 830

> PERSONAL ALTHOR INDEX-6 UNCLASSIFIED

\*BUNNELL, D. E

Nocturnal Sleep, Cardiovascular Function, and Adrenal Activity Following Maximum-Capacity Exercise.

AD-A135 428

BUNTING, R. K

Molten Salt Electrochemical Systems AD-A135 108

\*BURKE, J. J.

Quality Metrics of Digitally Derived Imagery and Their Relation to Interpreter Performance. I. Preparation of a Large-Scale

Database. AD-A135 631

BURNS, G.

Nonequilibrium Effects in the Energy Distribution Function, AD-A135 192

\* \* \*

\*BUSH, R. H.

Solution Procedures for Accurate Numerical Simulations of Flow in Turbomachinery Cascades. AD-A135 711

\*BUTLER, J. T.

\* \* \*

Proceedings of the International Symposium on Multiple-Valued Logic (13th) Held at Kyoto, Japan on May 23-25, 1983.

\*BUTLER, W. M.

Synthesis and Molecular and Crystal Structure of 2,2',5,5'- Tetramethylbiarsoly!,

UTTON, K. J.

Impurity and Defect Characterization in Epitaxial GaAs, InP and the Ternary and Quaternary Compound Semiconductors.

\*BYRNES, C. I.

On a Theorem of Hermite and Hurwitz, AD-A137 061

\*CAIRNS, J., JR

Sublethal Effects of JP-4 on Aquatic Organisms and Communities. AD-A138 807

\*CALCOTE, H. F

\* \*

Ionic Mechanisms of Carbon Formation in Flames. AD-A137 079

\*CALVERT, R. E.

A Digital Computer Model of the Human Circulatory System, AD-A135 379

CAMBANIS, S.

Convergence of Quadratic Forms in p-Stable Random Variables and Theta sub p-Radonifying Operators. AD-A135 314

A Simple Class of Asymptotically Optimal Quantizers.

AD-A135 396

Complex Symmetric Stable Variables and Processes, AD-A13G 141

\* \* \* Research in Stochastic Processes AD-A136 222 Analysis of Adaptive Differential

PCM (Pulse-Code Modulator) of Stationary Gauss-Markov Input. AD-A136 518 Research in Stochastic Processes AD-A137 736

CAMLEY, R. E.

Surface Polaritons on Uniaxial Antiferromagnets, AD-A135 974 Magnetic Excitations in Layered Media: Spin Waves and the Light-Scattering Spectrum,

\*CAMPBELL, S. L.

One Canonical Form for Higher-Index Linear Time-Varying Singular Systems.

CANNON, R. H.,

Center of Excellence in Aerospace Manufacturing Automation. AD-A136 477

\*CANTWELL, B. J.

The 1980-81 AFDSR-HTTM (Heat Transfer and Turbulence Mechanics)-Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. Volume 1. Objectives, Evaluation of Data, Specifications of Test Cases, Discussion, and Position Papers.

The 1980-81 AFOR-HITM (Heat Transfer and Turbulence Mechanics)-Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. Volume 2. Taxonomies, Reporters' Summaries, Evaluation, and Conclusions.

PERSONAL AUTHOR INDEX-7 UNCLASSIFIED EVPO2F

4D - A135 570

The 1980-81 AFDSR (Air Force Office Transfer and Turbulence Mechanics)of Scientific Research) HIIM (Heat Volume Experiment, and Computors' Summary 3. Comparison of Computation with Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment Report

CARLSON, R. E

AD-A136 034

Water-Soluble Jet Fuel Hydrocarbons Produce Long-Lasting Effects in Lake Plankton Communities? Can the Short-Term Toxicity of 10-A137 735

CARMACK, L.

Mathematical Simulation of the Cardiopulmonary System + + + AD-A135 460

CARRASQUILLO, R.

Concrete Model under Biaxial Analysis of a High-Strength Compression.

CARROLL, R. J.

AD-A137 050

Research in Stochastic Processes AD-A136 222 Research in Stochastic Processes AD-A137 736

CARTER, J. E.

Analysis of Transonic Shock Induced Separated Flow Including Normal \* \* \* Pressure Gradients. AD-A137 052

\*CASASENT, D.

Optical Data Processing for Missile AD-A136 216 Guidance.

CASTRO, P. M

Analysis of a High-Strength Concrete Model under Biaxial Compression AD-A137 050

CEBECI, T.

Unsteady Soundary Layers on Thin Bodies of Revolution. AD- A136 257

\* \*

\*CEDER, V. D.

Catheterization Lab Using a PDP-Computerization of a Cardiac 11/60 with an LPA-11, AD-A135 219

\*CELASCHI, S.

Tunneling Properties of Single Crystal Nb/Nb205/Pb Josephson Junctions,

CELESTINA, M

AD-A135 670

\* \* \*

Solution for Large Reynolds Number Second Order Composite Velocity AD-A138 525

\*CERJAN, C.

Atom-Molecule Collisions at Very Low Energies: A Correlation \* \* Function Approach, AD-A135 127

Very-Low-Energy Collision-Induced Rotational Relaxation. A theoretical Analysis, AD-A137 035

\*CERRA, A. W., JR

PERSONAL AUTHOR INDEX-8 UNCLASSIFIED

Experimental Observations of Vortex Ring Interaction with the Fluid Adjacent to a Surface. AD-A138 999

¥ CHAN, Y. Self Tuning Leader-Follower Games, AD-A135 099

\* \* \*

\*CHANDRASEKARAN, B.

Distributed Knowledge Base Systems for Diagnosis and Information Retrieval.

AD-A136 577

Distributed Knowledge Base Systems for Diagnosis and Information \* \* Retrieval

\*CHANDY, K. M

AD-A137 828

Annual Scientific Report for Grant AFDSR-81-0205 AD-A135 452

Preserving Asymmetry by Symmetric Processes and Distributed Fair Conflict Resolution AD-A135 458

\* \* ''

A Distributed Procedure to Detect and/or Deadlock. AD-A135 459

\*CHANG C. C.

Hadamard Transform Alternating Current Polarography, AD-A135 777

CHANG, C. K.

Dependence of Electrocatalysis for Dicobalt Cofacial Porphyrins Upon Catalyst Structure. Oxygen Reduction by Adsorbed

AD-A136 096

CHANG, F.

Least Favorable Response of Inelastic Structures AD-A136 289

Ś CHANG

Chirped Grating Lenses in Lithium Fabrication and Evaluation of Niobate Waveguides. AD-A137 103

Ġ CHEEK

Studies of 9, 10-Anthraquinone in a Electrochemical and Spectroscopic Room Temperature Molten Salt, AD-A135 195

\*

CHEEK, G. T.

\* \* \*

Preparation and Characterization of a Substituted Alkylpyridinium Chloroaluminate Molten Salt System, AD-A135 112

CHEN, A. B.

Calculation of Optical Properties of Semiconductors with the Use of Simple Orbitals, AD-A136 197

CHEN, H. P.

Film Cooling on a Gas Turbine Blade \* • Near the End Wall. AD-A138 794

\*CHEN, M. H.

Radiationless Transitions to Atomic M 1,2,3 Shells: Results of Relativistic Theory Auger and Radiative Deexcitation of P(4+) Ions. AD-A137 747

\* \* \*

AD-A136 198

œ CHEO, B. Interaction of Electromagnetic Fields with Plasma

AD-A135 173

\*

RF Currents in a Magnetized Plasma Using a Slow An Investigation of Wave Structure. AD-A135 880

\*CHESTER, D.

Elements of Knowledge-Based Expert \* \* Systems

AD-A136 093

\*CHILDS, D. W.

Rotordynamic Forces Developed by Labyrinth Seals. AD-A136 217

\* \* \*

Durability and Failure Analyses of A1203/Polyethylene Joint in Wet a Silane Treated Alpha-**Environment** \*CHIN, I.

\*CHOW, C. Y.

AD-A136 089

Unsteady Separated Flows: Vorticity and Turbulence.

AD-A138 593

Sections Formed by Two Circles, Apparent-Mass Coefficients for Isosceles Triangles and Cross AD-A138 612 The Unsteady Boundary Layer on an Elliptic Cylinder Following the Impulsive Onset of Translational and Rotational Motion. AD-A138 725

\*CHUDNOVSKY, D. V

Nonlinear Partial Differential

**EVPO2F** PERSONAL AUTHOR INDEX-9 UNCLASSIFIED

Equations and Related Problems of Pade Approximations.

AD-A135 110

Transformations and the Universal Laws of Composition of Backlund Form of Completely Integrable Systems in Dimensions Two and

AD-A135 131

Algebraic Reductions of Scalar Three-Dimensional Systems, \* \* \* AD-A135 132

\*CHUDNOVSKY, G.

Equations and Related Problems of Nonlinear Partial Differential Pade Approximations. AD-A135 110

Transformations and the Universal Form of Completely Integrable Laws of Composition of Backlund Systems in Dimensions Two and

AD-A135 131

Algebraic Reductions of Scalar Three-Dimensional Systems, AD-A135 132

\* \*

Rational Approximations to Linear Forms of Exponentials and Binomials,

AD-A135 136

\*CHUNG, C. J.

Stereochemistry of Photoinitiated **Emulsion Polymerization**, \* \* \* AD-A135 193

\*CHURASSY, S.

Iodine Dissociation Limit by Laser-Long Range Behavior of the Gerade States near the 2P3/2 + 2P3/2 Induced-Fluorescence Fourier-Transform Spectroscopy. \* \*

CINLAR, E.

# # # Markov Processes Applied to Control, Replacement, and Signal Analysis.

AD-A136 508

Markov Processes Applied to Control, Replacement, and Signal Analysis.

AD-A136 524

CLAPMAN, R. M.

Is Handwriting Posture Associated with Differences in Motor Control? An Analysis of Asymmetries in the Readiness Potential.

CLARK, P. A

Rhesus Monkey Intervertebral Disk Viscoelastic Response to Shear Stress, AD-A135 161

\*

\*COHAN, C. S.

t t t The Generation of Rhythmic Activity in a Distributed Motor System, AD-A135 470

Selective Recruitment of Interganglionic Interneurones during Different Motor Patterns in Pleurobranchaea,

COHEN, L. K.

Nonequilibrium Effects in the Energy Distribution Function, AD-A135 192

\*COLEMAN, W. F.

Rates of Relaxation in the Upper Vibrational Levels of HF (Hydrogen

\* \* \*

Fluoride) and DF (Deuterium Fluoride). AD-A136 238

\*COLES, M. G. H.

The Event Related Brain Potential as an Index of Information Processing, Cognitive Activity, and Skill Acquisition: A Program of Basic Research.

\*COLLINS, C. B.

Proceedings of the International Conference on Lasers '81 Held at New Orleans, Louisiana on 14-18 December 1981.

AD-A138 498

\*COLLINS, R. E.

\*

A Digital Computer Model of the Human Circulatory System, AD-A135 379

Mathematical Simulation of the Cardiopulmonary System. AD-A135 460

\* \* \* \* \* \* On the Pressure-Volume Relationship in Circulatory Elements, AD-A135 475

\*COLTON, D.

# # # Far Field Patterns for the Impedance Boundary Value Problem in Acoustic Scattering,

AD-A135 254

\*CONNERS, R. W.

t t t
The Law of Comparative Judgment:
Theory and Implementation.
AD-A136 169

\*CONSTANTINE, G. M.

Complete Designs with Blocks of

PERSONAL AUTHOR INDEX-10

UNCLASSIFIED

Maximal Multiplicity, AD-A136 070

+C00K, M. K.

Adaptive Hybrid Picture Coding. AD-A138 876

\*CORRIU, R. J. P.

29Si NMR of Pentacoordinate Silicon Derivatives, AD-A136 073

\*COUTSIAS, E. A.

Interim Scientific Report on Virtual Cathode Oscillations

\*COVERT, E. E.

AD-A135 120

\* \*

Some Unsteady Aerodynamic Characteristics of Separated and Attached Flow. AD-A137 070 \* \* \* Measurements of the Near Wake of an Airfoil in Unsteady Flow. AD-A137 744

\*COX, G. S.

Remarkable Inhibition of Oxygen Quenching of Phosphorescence by Complexation with Cyclodextrins. AD-A136 244

\*COZART, D. L.

\* \* \*
An Interpolation and Compaction
Technique for Gridded Data.
AD-A137 107

\*CRASEMANN, B.

Radiationless Transitions to Atomic M 1,2,3 Shells: Results of Relativistic Theory,

CIN-CRA

Auger and Radiative Deexcitation of P(4+) Ions, AD-A137 747

\*CRENSHAW, D.

The Variability of the Spectrum of \* \* Arakelian 120, AD-A135 796

\*CROSS, L. E.

Research on Ferroelectric Materials for Millimeter Wave Application. AD-A137 128

\* \*

CRUZ, J. B.

Self Tuning Leader-Follower Games, AD-A135 099

\* \* \*

\*CRUZ, J. B.,

Control Strategies for Complex Systems for Use in Aerospace \* \* Avionics.

AD-A135 072

\* \* \*CUTILLO, B. A.

Patterns of an Auditory and Visual Single Trial Brain Electrical Perceptuomotor Task. AD-A135 545

\*DAFFER, P. Z

Tightness and Strong Laws of Large Numbers in Banach Spaces, AD-A135 097

Weak Convergence of Linear Forms in # # # AD-A135 424 0(0, 1)

\*DALGARNO, A.

The Low-Lying 2Sigma-States of OH. AD-A138 075

DAMOS, D. L.

Individual Differences in Multiple-Task Performance as a Function of Response Strategy. AD-A135 500

\*DANIEL, P. L.

Estimation Techniques for Transport Equations. AD-A135 092

Spline-Based Estimation Techniques for Parameters in Elliptic **Distributed Systems** AD-A135 109

\*DAVIS, G. D.

Correlation of Surface Chemistry and Durability of Aluminum/Polymer

\* \* \*

AD-A137 764

Theory of Image Analysis and \* \* \* Recognition. AD-A135 453 DAVIS, L. S.

PDEACON, D. A. G.

Transverse Mode Dynamics in a Free \* \* \* Electron Laser. AD-A137 738

Storage Ring Free Electron Lasers: Experimental Progress and Future Prospects, AD-A137 745

New Results of the ACO Storage Ring Free Electron Laser. \* \* AD-A137 785

Evolution of the Transverse Modes in a FEL (Free Electron Lasers), and Application to the Orsay Experiment. AD-A137 797

Recent Results of the ACO Storage Ring F.E.L. Experiment,

AD-A137 803

Additional Bunch Lengthening Results on the ACO SRFEL (Stanford Free Electron Laser Group),

AD-A138 560

\* \* \*

UV and VUV Degradation of Very High Reflectivity Mirrors for Use in a Storage Ring Free Electron Laser, Progress and Problems in Storage Ring Free Electron Lasers. \* \* \* AD-A138 683

Lengthening on the ACO Storage Ring Anomalous Laser Induced Bunch Free Electron Laser. # # # AD-A138 814

AD-A138 740

DEGRAFF, B. A.

photosensitizers with Triton X-100. Interactions of Ruthenium(II) \* \* \* AD-A136 079

\*DEGREZ, G.

Interaction: Laminar and Turbulent Three Dimensional/Boundary Layer Behay jour. AD-A137 060

\*DE LEVIE, R.

Lipid Bilayer Membranes and Affects Closoborane Anion Adsorbs onto \* \* \* Ion Transport, AD-A135 491

Some Aspects of Modern Electrochemical Instrumentation # # AD-A135 769

Hadamard Transform Alternating Current Polarography, \* \* \* AD-A135 777

> PERSONAL AUTHOR INDEX-11 **EVP02F** UNCLASSIFIED

\* \* \*

Stochastic Effects in the Formation of Condensed Thymine Films at the Water-Mercury Interface,

On Mutual Interactions of Adsorbed Molecules and Ions: Sucrose and

Chloride in the Ternary System Water + Sucrose + NaCl at the Mercury-Solution Interface, AD-A135 779

Final Technical Report of Research Performed under Grant AFOSR-80-0252

\*

AD-A137 892

\*DELORENZO, R. J.

The Effects of Hydrazines and Related Compounds on Calcium Calmodulin Regulated Synaptic Processes.

\*DEMAS, J. N.

t \* t
Interactions of Ruthenium(II)
photosensitizers with Triton X-100
AD-A136 079

\* \* \* Measurement of Photon Yields AD-A136 148

\* \* \*
Singlet Energy Transfer from the
Charge-Transfer Excited State of
Tris(2,2'-bipyridine)ruthenium(II)
to Laser Dyes,

A Simple High-Yield Preparation of Potassium Tris(oxalato)iridate(III) with a Novel Solvent Extraction Step.

\*DEMETRIADES, A.

The Hydrodynamic Stability of a Supersonic Laminar Boundary Layer over a Rough Wall

AD-A137 056

\*DENARDO, J. D.

\* \*

Establishing Physical Criteria for Assigning Personnel to Air Force Jobs.

\*DENT, W.

Kinetics of the Reaction of Electron Deficient Olefins with Nitrile Ylides Generated by Laser Flash Photolysis of Substituted Azirenes,

\*DE SIERVI, F.

\* \* \* \* Mechanisms of Inlet-Vortex Formation, AD-A135 471

\*DEVACQUET, A.

Natural Correlation Diagrams. A unifying Theoretical Basis for Analysis of n Orbital Initiated Ketone Photoreactions,

\*DEVELIS, J. B.

\* \*

Holographic FLI (Fringe Linearization Interferometry) for Detection of Defects. AD-A135 663

\*DEVRIES, P. L.

t \* \*
Possibility of Isotope Separation
by Selective Radialive Scattering
AD-A135 692

\*DEWAR, M. J. S.

Development and Status of MINDO/3 and MNDO, Ab-A135 467

PERSONAL AUTHOR INDEX-12 UNCLASSIFIED EVPO2F

Ground States of Molecules. 81.
Relative Stabilities of o-, m-, and p-Benzyne,
AD-A135 724

Ground States of Molecules. 53. MNDO Calculations for Molecules Containing Chlorine,

AD-A135 728

Ionization Energies of p-Quinodimethane and 2,5-Dimethyl-p-Quinodimethane,

\* \*

Why Life Exists? AD-A136 069

\*DIEPHOUSE, T. R.

Synthesis and Molecular and Crystal Structure of 2,2',5,5'-Tetramethylbiarsolyl, AD-A136 326

\*DIMARCO, D. M.

\* \* \* Simulation of the Cyclic Voltammetric Characteristics of a Second Order EC Catalytic Mechanism.

AD-A138 640

\*DISHOECK, E. F. VAN

The Low-Lying 2Sigma-States of OH. AD-A136 075

\* \*

\*DOANE, T. R.

Sublethal Effects of UP-4 on Aquatic Organisms and Communities. AD-A138 807

DOLPH, C. L.

Applications of Non-Self-Adjoint Operator Theory to the Singularity Expansion Method (SEM) and to the Eigenmode Expansion Method (EEM) in Acoustic and Electromagnetic

AD-A135 177 Problems

\*DO NASCIMENTO, A. S

Orbit Connections in a Parabolic AD-A135 986 guation

DONCHIN, E.

\* \*

Is Handwriting Posture Associated with Differences in Motor Control? An Analysis of Asymmetries in the Readiness Potential. AD-A136 268

Cognitive Activity, and The Event Related Brain Potential Skill Acquisition: A Program of as an Index of Information \* \* Basic Research. Processing,

AD-A137 779

DONOVAN, W. J.

Neurophysiological Bases of Event-Related Potentials. \*

AD-A135 263

DORNY, C. N.

ensing with Large, Sparse, Random High Angular Resolution Microwave \* \* VILLAYS.

AD-A138 717

FROWELL, E. H.

Nonlinear Aerodynamic Methods. Aeroelastic Analysis Using \* \* AD-A135 133

FDOYLE, J. C.

Patterns of an Auditory and Visual Single Trial Brain Electrical Perceptuomotor Task. AD-A135 545

\*DRESSELHAUS,

Raman Scattering from Low-Frequency Rubicium Intercalation Compounds, Phonons in Stage-2 Graphite-

Scanning Transmission Electron Microscopy of Multiphases in Intercalation Compounds Graphite-Alkali Mental AD-A136 005

Lattice-Dynamical Model for Graphite, AD-A136 332

Lattice-Dynamical Model for Alkali-Metal-Graphite Intercalation \* \* \* Compounds

Ś \*DRESSELHAUS, M.

\* \*

Scanning Transmission Electron Microscopy of Multiphases in Intercalation Compounds Graphite-Alkali Mental AD-A136 005

\* \*

Contributions to the Thermal Conductivity of Graphite Intercalation Compounds, Electronic and Lattice AD-A136 010

The Effect of Intercalation on the Lattice Constants of Graphite \* \* \* AD-A136 081

\* \* \*

Incompletely Graphitized Carbons Model for Raman Scattering from High-Magnetic-Field Thermal-\* \* AD-A136 458

Graphite Intercalation Compounds

AD-A136 459

Conductivity Measurements in

\*DRESSLEHAUS, G.

Observation of Superlattice-Induced \* \*

PERSONAL AUTHOR INDEX-13

UNCLASSIFIED

Raman Modes in Graphite-Potassium Amalagam Compounds

AD-A136 300

\*DUBS, M.

Spectroscopy of Molecules at High Excitation Levels, AD-A137 835

\*DUGUNDUI, J

Dynamics and Aeroelasticity of Composite Structures. Fracture, Longevity (Fatigue), AD-A137 047

\* \*

\*DUNCAN, D. P.

Dimethylsilylene-Transfer Hexaethylsilirane. Chemistry. AD-A136 140

FDUNCAN, M. A.

Product Vibrational Analysis of Ion Molecule Reactions by Laser-Induced Afterglow. 0 (-) + HF yields OH(v-0, 1) + F(-)Fluorescence in a Flowing \* \* AD-A136 318

of Ion Collisional Excitation in a Laser-Induced Fluorescence Studies

**Drift Field: Rotational Excitation** of N2+ in Helium, AD-A137 765

\*DUNNING, G. J.

Phase Conjugate Optical Resonator \* \* AD-A136 071

\*EASTMAN, C. M

File Searching Problems in Logic Programming Systems. AD-A138 522

\*EASTMAN, L. F.

\* \* \* Microwave Semiconductor Research - Materials, Devices, Circuits.

\*ECER, A.

Analysis of Three-Dimensional Transonic Potential Flows Using Optimum Grid. AD-A135 744

\*EDWARDS, D. E.

Analysis of Transonic Shock Induced Separated Flow Including Normal Pressure Gradients.

\*EISENTHAL, K. B

Picosecond Laser Studies of Excited State Processes. AD-A136 137

\*EKLUND, P. C.

Raman Scattering from Low-Frequency Phonons in Stage-2 Graphite-Rubidium Intercalation Compounds, AD-A136 001

\*EL GAMAL, A.

Statistical Data Processing, System Modeling and Reliability.
AD-A135 208

\*ELLEAUME, P.

Transverse Mode Dynamics in a free Electron Laser. AD-A137 738

\* \* \* Evolution of the Transverse Modes in a FEL (Free Electron Lasers), and Application to the Orsay Experiment. Recent Results of the ACO Storage

Ring F.E.L. Experiment AD-A137 803 \* \* \* \* Progress and Problems in Storage Ring Free Electron Lasers. AD-A138 683 UV and VUV Degradation of Very High Reflectivity Mirrors for Use in a Storage Ring Free Electron Laser, AD-A138 740

\*ELLISON, B. B.

Laser-Induced Fluorescence Studies of Ion Collisional Excitation in a Drift Field: Rotational Excitation of N2+ in Helium,

\*ELLISON, G. B.

\* \* \*

Product Vibrational Analysis of Ion-Molecule Reactions by Laser-Induced Fluorescence in a Flowing Afterglow. 0 (-) + HF yields 0H(v-0, 1) + F (-).

\*ELMAN, B. S.

Observation of Superlattice-Induced Raman Modes in Graphite-Potassium-Amalagam Compounds,

\*EL-NEWEIHI, E.

Component Relevancy in Multistate Systems. AD-A137 727

EURELL, J. A. C

The Scanning Electror Microscopy of Compressed Spinal Units, AD-A135 142

\* \*

\*EVANS, J. E.

Neurophysiological Bases of Event-

PERSONAL AUTHOR INDEX-14 UNCLASSIFIED EVPO2F

Related Potentials AD-A135 263

\*FAGAN, J. R.

A Versatile Sample Isolation, Chemical Modification and Introduction System Designed for a Physical Electronics Model 548 Electron Spectrometer, AD-A138 641

\*FELLMANN, J. D.

Phosphorus- and Arsenic-Bridged (1)Ferrocenophanes. 2. Synthesis of Poly((1,1/-ferrocenediyl)phenylphosphine) Oligomers and Polymers, AD-A136 059

\*FENG, C. C.

The Strength and Behavior of Steel Fiber-Reinforced Concrete under Combined Tension-Compression Loading.

\*FIELD, J. E.

AD-A136 124

Studies of Aerodynamic Drag AD-A137 740

\* \*

\*FIELD, R. W.

\* \* \*

Long Range Behavior of the Gerade States near the 2P3/2 + 2P3/2 Iodine Dissociation Limit by Laser-Induced-Fluorescence Fourier-Trans form Spectroscopy. t \* \* Direct Observation of High-Lying 3PIg States of the Na2 Molecule by Optical-Optical Double Resonance. AD-A136 319

\*FIENUP, J. R.

comments on 'The Reconstruction of a Multidimensional Sequence from ECE-FIE

the Phase or Magnitude of Its Fourier Transform AD-A136 011 Reconstruction of Objects Having Latent Reference Points 4D-A137 044

FINDLER, N.

Approaches to Automatic Strategy Analysis and Synthesis. AD-A137 067

\*FINE, M. E.

Microcrack Propagation in X7091 Fatigue Crack Initiation and Type Aluminum P/M Alloys AD-A135 126

Lattice Parameter Variation of Al3 (Ti, V, Zr, H<sup>¢</sup>) in A1-2 at % (Ti, V, Zr, H<sup>¢</sup>) Alloys. AD-A135 756 \*

Elevated Temperature P/M f.luminum Synthesis and Properties of Alloys.

\*FINHOLT, J. E.

AD-A135 956

((methylamino)bis(dimethoxyphosphine Binuclear Complex with Approximate Bipyramidal Coordination of Cobalt Square-Pyramidal and Trigonal-Poly(tertiary Phosphines and Arsines), 18, Preparation and )))-bis(d:carbonylcobalt), a Atoms in the Same Molecule, Structure of bis(u-AD-A135 716

(methylamino)bis(dimethoxyphosphine) and Crystal Structure of (microns-Some Reactions of Poly(tertiary phosphines and Carbonyl)(microns-\* \* \* arsines), 20.

(methylamino)bis(dimethoxyphospine))

-bis(tricarbonyliron),

CH3N(P(0CH3)2)2Fe2(C0)7, AD-A135 723

\*FINK M. J.

The X-Ray Crystal Structure of **Tetramesityldisilene** AD-A135 957

\*FISCHER, J. A.

Development of a Stress-Dependent Finite Element Slab Model. AD-A135 836

\*FISSON, S.

\* \* \*

Validity of the Free-Electron Model for Ag-Ge and Au-Ge Amorphous Metallic Alloys, AD-A136 227

\*FLYNN, C. M., UR

Potassium Tris(oxalato)iridate(III) with a Novel Solvent Extraction A Simple High-Yield Preparation of \* \*

AD-A136 245

\*FOLTZ, C. B.

The Variability of the Spectrum of \* \* \* Arakelian 120, AD-A135 796

\*FORD, G. P.

\* \* \*

Relative Stabilities of o-, m-, and Ground States of Molecules, 61. p-Benzyne, AD-A135 724

\*FOROUHAR, S.

\* \*

Chirped Grating Lenses in Lithium Fabrication and Evaluation of Niobate Waveguides AD-A137 103

\*FORSHEY, P. A

PERSONAL AUTHOR INDEX-15 UNCLASSIFIED

Soluble and Immobilized Iron and Electrocatalytic Reduction of Molecular Oxygen Using Water-Cobalt Porphyrins,

4D-A138 637

\*

Reduction, 4. Oxygen to Water Conversion by Iron(II) Tetrakis(N-Methyl-4-Pyridyl)Porphyrin via Electrochemistry of Oxygen Hydrogen Peroxide. Reduction, 4.

AD-A138 638

\* \* \*

Voltammetric Characteristics of Second Order EC Catalytic Simulation of the Cyclic Mechanism

FORSYTH, J.

AD-A138 640

Measurement of Gain and Development Development of X-Ray Laser Media Wavelengths near 130 Angstroms. Volume 2. of Cavity Resonators for \* \*

AD-A136 306

Development of X-Ray Laser Media. Measurement of Gain and Development Wavelengths near 130 Angstroms. Volume 3. of Cavity Resonators for

AD-A136 307

\*FORSYTH, J. M.

\* \*

Measurement of Gain and Development Development of X-Ray Laser Media Wavelengths near 130 Angstroms. of Cavity Resonators for AD-A136 305 Volume 1

\*FOWLER, D. W.

Concrete Model under Biaxial Analysis of a High-Strength \* \* Compression.

AD-A137 050

\*FREYMUTH, P.

Unsteady Separated Flows: Vorticity and Turbulence.

around an Airfoil at High Angles of Visualization of Accelerating Flow Attack

FRIED, J. R

AD-A138 536

TICA (Torsion Impregnated Cloth Analysis) Study of High-Temperature Thermoplastics. AD-A137 048

\*FUCHS, A.

Dewar Design for Optically Pumped Semiconductor Ring Laser, AD-A136 041

GALAMBOS, J.

The Role of Functional Equations in Stochastic Model Building \* \* \* AD-A137 013

GANNON, C. D.

Research in Programming Languages and Software Engineering AD-A136 037

GARMIRE, E.

Characteristics of an Integrated Optics Ring Resonator. \* \* AD-A135 878

GARRIS, C. A.

**Energetics of Vortex Ring** \* \* Format on. AD-A138 795

\*GARROV, P. E.

Phosphorus - and Arsenic-Bridged \* \* \*

(1)Ferrocenophames. 2. Synthesis of Poly((1,1'-ferrocenediyl)phenylphosp hine) Oligomers and Polymers, AD-A136 059

GASTER, M.

Estimates of the Errors Incurred in Various Asymptotic Representations of Wave Packets, AD-A133 165

Dimensional Wavepacket in a Growing The Development of a Two-Boundary Layer.

\*GEBALLE, T.

AD-A135 209

\* \*

Tunneling Properties of Single Crystal Nb/Nb205/Pb Josephson Junctions, AD-A135 670

\*GEBALLE, T. H.

\* \*

Film Synthesis and New Superconductors. AD-A135 102

\*GEORGE, T. F.

Reactive F + H sub 2 Collisions Transitions between Electronic Quantal Study of Laser-Induced Potential Energy Surfaces in AD-A135 180

Adsorption/Desorption Processes on Semiconductor Surfaces via Analysis of Laser-Enhanced Electronic Surface State Excitation, AD-A135 181

Possibility of Isotope Separation by Selective Radiative Scattering \* \* \* AD-A135 692

Nonlocalized Process and the Collisional Ionization as a

PERSONAL AUTHOR INDEX-18

UNCLASSIFIED

Breakdown of the Franck-Condon Approximation,

AD-A136 040

Theoretical Studies of Reactions in F(2P(3/2),2P(1/2))+H2+eta a Laser Field:

omega(0.469 eV), AD-A136 101 \* \*

and Energy Feedback from the Heated Quantum Dynamical Model of Laser-Anharmonicity, Coupling Strength Stimulated Isotope Separation of Adsorbed Species: Role of Substrate,

AD-A137 763

Reply to Comments on 'Laser Excitation of Surface Electronic Semiconductor' by G. W. Bryant, States for a One-Dimensional AD-A137 834

\*GERLA, M.

Performance Evaluation and Control of Distributed Computer Communication Networks

AD-A135 121

GERR, N. L.

A Simple Class of Asymptotically Optimal Quantizers, AD-A135 396

Analysis of Adaptive Differential PCM (Pulse-Code Modulator) of a Stationary Gauss-Markov Input AD-A136 518

GEVINS, A. S.

Patterns of an Auditory and Visual Single Trial Brain Electrical Perceptuomotor Task \* \* \* AD-A135 545

\*GHIA, K. N.

Analysis of Three-Dimensional Viscous Internal Flows AD-A135 762

GHIA, U

Analysis of Three-Dimensional Viscous Internal Flows AD-A135 762

כ \*GIBELING, H

Hole Film Cooling Flow Using the Computation of Discrete Slanted Navier-Stokes Equations AD-A137 022

\*GIERGIEL, J.

Raman Scattering from Low-Frequency Phonons in Stage-2 Graphite-Rubidium Intercalation Compounds \* AD-A136 001

\*GILBERT, B

Mechanisms in V/STOL Upwash Flow An Investigation of Turbulence \* \* \* Fields

\*GINOUX, J. J.

AD-A137 775

Three Dimensional/Boundary Layer Interaction: Laminar and Turbulent \* \* Behav four. AD-A137 060

GLASS, I. I.

An Assessment of Recent Results on Pseudo-Stationary Oblique-Shock-Wave Reflections AD-A135 260

Spherical Shock-Wave Transitions of N-Waves in Air with Vibrational Random Choice Solutions for Weak \* Excitation.

\* \* GLEIT, A. S.

Characterized by Being Below Instrument Detection Thresholds and Techniques to Better Utilize Data Development of Statistical by Small Sample Size. AD-A135 408

\*GOLDBERG, M.

On the Mapping A Approaches Limit \* \* \*

AD-A135 271

\*GOLDE, M. F.

Spectroscopic Studies of the Products of the Reactions of Excited Noble-Gas Atoms. AD-A137 750

\*GOLDSTEIN, R. J.

Film Cooling on a Gas Turbine Blade Near the End Wall. \* \* AD-A138 794

COLUB, L.

Radio Spikes from the M Dwarf and Rapid, Highly Polarized \* \* \* Bright,

AD-A136 205

\* \* \*GORDON, J. G.

of Electrochemically Characterized Interfaces; Potential Dependence of Surface-Enhanced Raman Spectroscopy Raman Spectra for Thiocyanate at Silver Electrodes AD-A137 091 Effect of Laser Illumination during Oxidation-Reduction Cycles upon Surface-Enhanced Raman Scattering from Silver Electrodes.

\* \*

\*GORDON, M. S.

AD-A137 097

PERSONAL AUTHOR INDEX 17 UNCLASSIFIED

Are the Silacyclopentadienyl Anion and the Silacyclopropenyl Cation Aromatic? AD-A136 149

\*GORDON, P. A.

The Scanning Electron Microscopy of Compressed Spinal Units. AD-A135 142

\* \* \*

\*GOULD, I. R.

Decarbonylation of Phenylacetyl and Absolute Rate Constants for Related Radicals. AD-A136 114

Nitrile Ylides Generated by Laser Electron Deficient Olefins with Flash Photolysis of Substituted Kinetics of the Reaction of \* \* Azirenes,

\*GRAD, H.

AD-A137 154

Kinetic Theory of Gases, Magneto-Fluid Dynamics and Their \* \* \* Application. AD-A137 082

\*GRAHAM, M. H.

Notions of Dependency Satisfaction. \* \* AD-A135 303

\*GRAY, R. M.

Statistical Data Processing, System Modeling and Reliability. \* \* AD-A135 208

\*GREEN, C.

Synthesis of Efficient Structures for Concurrent Computation. AD-A135 892

\*GREENE, D.

Auantification of Subjective Ratings through Conjoint Measurement Analysis.

\*GREITZER, E. M.

Mechanisms of Inlet-Vortex \* \* Formation. AD-A135 471

\*GRENANDER, U

Aspects of Pattern Theory. AD-A136 506

GRIES, D

Finding Repeated Elements, AD-A135 221

\*GROSSBERG, S.

Reinforcement, Drive, Motivation A Psychophysiological Theory of \* \* \* and Attention, AD-A135 495 Dynamic Models of Neural Systems: Propagated Signals, Photoreceptor Transduction, and Circadian Rhythms

AD-A137 826

\*GUERRA, M. A.

Trifluoromethyl Radicals and Main Organoretallic Compounds by Low Tempera ure Cocondensation of Methyl/Trifluoromethyl Group Methyl Alkyls, A New Synthesis for AD- A137 894

GUNSHOR, R. L.

\* \* \*

Monolithic ZnO SAW (Surface Acoustic Waves) Structures. AD-A135 987

GUPTA. V. K

\*

High Energy Density Non-Aqueous Battery System. AD-A135 395

\*GUPTA, Y. M.

Transducers to Dynamic Loading Determining and Modeling the Piezoresistance \* \* \* Response of AD-A137 121

\*GUTMARK E.

Preferred Modes and the Spreading \* \* \* Rates of Jets. AD-A137 073

#GUYER, D. R.

Distributions from N+ + CO Yields N Single Collision Ion-Molecule Reactions at Thermal Energy: Rotational and Vibrational

AD-A136 066

\*GUYER, K. L.

Metal Surfaces: Adsorbed Transition-Inner-Sphere Reactivity at Solid Metal Reactants at Silver, Platinum, and Gold Electrodes,

AD-A137 023

Determination of Specific Adsorption of Some Simple Anions at a Polycrystalline Silver-Aqueous Capacitance and Kinetic Probe Interface Using Differential Techniques,

\*HAFEZ, M. M.

AD-A137 111

Analysis of Transonic Shock Induced Separated Flow Including Normal Pressure Gradients. \* \* AD-A137 052

\*HAGAN, R.

The Viscosity Capillarity Criterion for Shocks and Plase Transitions, AD-A137 003

\* \*

\*HALE, J. K.

Smoothness of Bounded Solutions of Nonlinear Evolution Equations. AD-A135 294

\* \*

Orbit Connections in a Parabolic AD-A135 983 Equation.

\*HALEVI, E. A.

\* \* \*

Acetylenes and the Dimerization of Orbital Symmetry Analysis of the Reaction of Silylenes with 1-Silacyclopropenes, AD-A136 006

\*HALL, W. F.

Research on Ferroelectric Materials for Millimeter Wave A plication. AD-A137 128

\* \*

\*HALLER, K. J.

The X-Ray Crystal Structure of **Tetramesityldisilene** \* \* \* AD-A135 957

\*HAMILTON, C. E.

Product Vibrational Analysis of Ion-Molecule Reactions by Laser-Induced Afterglow. 0 (-) + HF yields OH(v-Fluorescence in a Flowing + F (-).

\*HAMLET, R. G.

Research in Programming Languages and Software Engineering. AD-A136 037

> PERSONAL AUTHOR INDEX-18 UNCLASSIFIED

GRE-HAM

MANSEN, G. L

Calculation of Intrinsic Carrier Concentration in Hg1-xCdxTe. AD-A136 177

\*

HARDY, II. H.

A Digital Computer Model of the Human Circulatory System \* \* A0-A135 379 On the Pressure-Volume Relationship in Circulatory Elements, AD-A135 475

\*

\*HARITONIDIS, J. H.

caling of the Bursting Frequency in Turbulent Boundary Layers AD-A134 822

\*MARKRIDER, D. G.

Body and Surface Wave Modeling of Observed Seismic Events. AD-A137 007

Body and furface Wave Modeling of Observed Gismic Events \* AD - A137 083

HARMAN, T C

Broadly Tunable Mode Locked HgCdTe AD-A135 178

\*HAKKADINE, D.

Spectroscopy of Molecules at High # # Excitation Levels, AD-A137 835

\*HATFIELD, G. L.

Hydrazones on Iodination in Base Novel Oxidative Rearrangement of Beia, Gamma-Unsaturated Ketone AD-A135 094

5 \* - \* \*HAUENSTEIN, B. L

photosensitizers with Triton X-100 Interactions of Ruthenium(II) AD-A136 C79

HEALY, E

Why Life Exists? AD-A136 069

\*HEDAYAT, A. S.

Complete Designs with Blocks of Maximal Multiplicity. AD-A136 070

\*HEFFLEY, E. F.

with Differences in Motor Control? An Analysis of Asymmetries in the Is Handwriting Posture Associated Readiness Potential. AD-A136 268

HELMBERGER, D. V.

Body Wave Amplitude and Travel Time Correlations Across North America, AD-A136 097

Body and Surface Wave Modeling Observed Seismic Events.
AD-A137 007

õ

Body and Surface Wave Modeling Observed Seismic Events. AD-A137 083

\*HELMER, B. J.

29Si NMR of Pentacoordinate Silicon Derivatives, AD-A136 073

\*HELSTROM, C.

Probabilities in Communications and Distributions and Detection Calculation of Cumulative

PERSONAL AUTHOR INDEX-19 UNCLASSIFIED

AD-A136 561

\*HENCH, L. L.

Ultrastructure Processing and Envir nmental Stability of Advanced Structural and Electronic

Materials AD-A135 107

\*HENKE, B. L.

Pulsed Piasma Source Spectrometry in the 80-8000-eV X-Ray Region, \* \* \* AD-A137 724

\*HEREMANS, J.

CoC12-Intercalated Graphite at the Maynetic Phase Transition, Anomalies in the Thermal Conductivity and Thermopower in AD-A136 004

Contributions to the Thermal Conductivity of Graphite Intercalation Compounds, Electronic and Lattice \* \* \*

AD-A136 010

Graphite Intercalation Compounds Conductivity Measurements in High-Magnetic-Field Thermal-AD-A136 459

\*HERM, R. R.

ð

Nitric Oxide Vibrational Excitation from the N(4S)+02 Reaction. AD-A136 460

\*HERMAN, T.

A Distributed Procedure to Detect \* \* \* and/or Deadlock AD-A135 459

\*HERNANDO, J.

Discussion of Integral Equations Numerical Method and General

\*HILDEBRANDT, J

Adaptation of Vascular Pressure-Flow-Volume Hysteresis in Isolated Rabbit Lungs, AD-A135 139

\*HIROSE, S.

Fatigue Crack Initiation and Microcrack Propagation in X7091 Type Aluminum P/M Alloys, AD-A135 126

÷ ∪ .0

Preferred Modes and the Spreading Rates of Jets. AD-A137 073

\*

X QI

Research on Ferroelectric Materials for Millimeter Wave Application.
AD-A137-128

\* \*

\*HO3BS, R, H.

Energetics and Collision Dynamics of Electronic Transition Lasers. AD-A135 894

· HUCHULI, U

Investigation of Cold Cathode and RF Excitation for Long Life CO2 Waveguide Lasers.

HOLT. X

The Changing Scene in Computational Fluid Dynamics.
AD-A138 661

·HOLTZ, T

Molecular Velocity Distribution Functions in an Argon Normal Shock Wave at Mach Number 7,

AD-A137 015

HONMA, H.

Random Choice Solutions for Weak Spherical Shock-Wave Transitions of N-Waves in Air with Vibrational Excitation.

EXC1 (at 10h.) AD-A135 903

\*HOROWITZ, E.

besign of Office Information
Systems.

AD-A136 523

\* \* \* AdaRel: A Relational Extension of

AD-A137 108

Programming Productivity Enhancement by the Use of Application Generators. AD-A137 124 \* \* \* \*
An Analysis of Application Generators.
AD-A137 159

\*HORVATH, S. M

\* \* \* Computerization of a Cardiac Catheterization Lab Using a PDP 11/60 with an LPA-11, AD-A135 219 Nocturnal Sleep, Cardiovascular Function, and Adrenal Activity Following Maximun-Capacity Exercise. AD-A135 426 t t t
Hemodynamic Responses of Runners
and Water Polo Players during
Exertion in Water,
AD-A135 469

\* \* \* Physiological Adjustments to

PERSONAL AUTHOR INDEX-20

UNCLASSIFIED

Hemorrhage, Altitude, and Work.

\*HOUSTON, P. L.

The I(2P1/2)+02 Reverse Yield
I(2P3/2)+02(IDelta) Equilibrium
AD-A136 052

\*HUANG, M. K.

AD-A137 154

\* \*

Apparent-Mass Coefficients for Isosceles Triangles and Cross Sections Formed by Two Circles, AD-A138 612

\*HUBBARD, A. T.

\* \* \*

Orientation of Aromatic Compounds Adsorbed on Platinum Electrodes. The Effect of Temperature. AD-A137 045 Electrodeposition on a Well-Defined Surface: Silver on Pt(111) Square Root of 7 x Square Root of 7 k19.1 deg -1,

AD-A137 071

The Effect of Orientation of Adsorbed Intermediates on the Electrochemical Oxidation of Aromatic Compounds,

Superlattices Formed by
Electrodeposition of Silver on
Iodine-Pretreated Pt(111); Studies
by Leed, Auger Spectroscopy and
Electrochemistry.

AD-A137 79

+-1IH

HUBBELL, S.

\* \*

A Technique for Measuring the Effective Dielectric Constant of Microstrip Line, AD-A135 649

ro

HUEWEL, L

Single Collision Ion-Molecule Reactions at Thermal Energy: Rotations! and Vibrational Distributions from N+ + CO Yields N + CO+

HUNT, B. R

Feasibin / Studies of Optical Processing of Image Bandwidth Compression Schemes. AD-A138 736

HUNTER, J. K.

Viscoelastic Fluid Flow Exhibiting Hysteritic Phase Changes, AD-4135 411

\*HUPP, J. T.

Specific Adsorption of Halide and Pseudohalide Ions at Electrochemically Eoughened Versus Smooth Silver-Aqueous Interfaces, AD-Ai37 099

Determination of Specific
Adsorption of Some Simple Anions at
a Polycrystalline Silver Aqueous
Interface Using Differential
Capacitance and Kinetic Probe
Techniques,

Techniques.

AD-A137 111

\* \* \*

The Influence of Lead

Underpotential Deposition on the

Capacitance of the Silver-Aqueous

Interface, AD-A137 113

HUTCHINSON, M.

Possibility of Isotope Separation by Selective Radiative Scattering, AD-A135 692

\*IMRE, K.

Relativistic Broadening Near Cyclotron Resonance. AD-A136 224

\*10ANNIDES, A. M.

Development of a Stress-Dependent Finite Element Slab Model AD-A135 836

\*IRDUMSA, J. Z.

Energetics of Vortex Ring Formation. AD-A138 795

\*IRUDAYASAMY, J.

\* \* \* Time Domain Analysis and Synthesis of Robust Controllers for Large Scale LQG (Linear Quadratic Gaussian) Regulators.

\*ISENBERG, J.

\* \* \* Large-Scale Numerical Analysis of Seismic Waves in Basins. AD-A136 313

\*ISSI, J. P.

\* \* \*

Anomalies in the Thermal Conductivity and Thermopover in CoCl2-Intercalated Graphite at the Magnetic Phase Transition, AD-A136 004

\* \* \*

Electronic and Lattice Contributions to the Thermal Conductivity of Graphite Intercalation Compounds, AD-A136 010

High-Magnetic-Field Thermal-Conductivity Measurements in Graphite Intercalation Compounds. AD-A136 459

\*ITO, T. I.

Phospha-s-Triazines. VI. Polymeric Systems, AD-A136 068

\* \* Diphosphatetraazacyclooctatetraenes III. Polymerization Studies. AD-A137 762

\* \*

\*JACKOWSKI, G.

\* \* \* Biochemical Basis of the Regulatory Role of Polyadenosine Diphosphoribose,

AD-A137 078

The Effect of in Vivo Treatment with Triodothyronine on the in Vitro Synthesis of Protein-Poly(ADP)-Ribose Adducts by Isolated Cardiocyte Nuclei and the Separation of Poly(ADP)-ribosylated Proteins by Phenol Extraction and Electrophoresis,

\*JAGANNATH, C.

Infrared Nonlinear Optics, Infrared Nonlinear Processes in Semiconductors.

\*JAIN, R. K.

\* \* \* Phase Conjugate Optical Resonator. AD-A136 071

\*JENSEN, R. K.

fine-Temperature Studies of High
Temperature Deterioration Phenomena
in Lubricant Systems: Synthetic
Ester Lubricants.

PERSONAL AUTHOR INDEX-21 UNCLASSIFIED EVPO2F

AD A 135 464

\*JG S

A Program of Research on Microfabrication Techniques for VLSI Magnetic Devices

OCHANSEN J. B

The Effects of Cylindrical Surface Modifications on Turbulent Boundary Lavers

• JOHNSON, S. I

AD-A136 296

Silicon Nitride Joining AD-A136 547

\*JOHNSON, T. L

Asynchronous Discrete Control of Continuous Processes AD A135 257

JUNES, R A

Adaptive Hybrid Picture Coding. AD-A138 876

\*JOUVET, C

Very Low Energy Collision Induced Vibrational Relaxation of (1)A sub u Glyoxal,

\* JU. F

AD-A135 106

Least Favorable Response of Inclastic Structures AD:A136 289 Mathematical Models for Damageable Structures. AD-A136 574

1.00 F D

Identification of Damage in Hysteretic Structures AD-A136 342

\* JUNG, M. E.

\* \* \*

Novel Oxidative Rearrangement of Beta, Gamma-Unsaturated Ketone Hydrazones on Iodination in Base AD-A135 094

JUNGLING K

Optical Thin Film Workshop. AD-A135 980

\* \*

\*KAILATH, T.

Statistical Data Processing, System Modeling and Reliability.

AD-A135 208

KALISKI, M. E

\* \* \*

Asynchronous Discrete Control of Continuous Processes. AD-A135 257

\*KALLIANPUR, G.

\* \* \*
Research in Stochastic Processes

AD-A136 222

\* \* \* The Nonlinear Filtering Problem for the Unbounded Case.
AD-A136 501

Infinite Dimensional Stochastic Differential Equation Models for Spatially Distributed Neurons. AD-A136 507 \* \* \* Research in Stochastic Processes AD-A137 736

KALMAN, R. E.

Identification from Real Data, AD-A137 820

\*KALOS, M. H.

PERSONAL AUTHOR INDEX-22 UNCLASSIFIED EVPO2F

Monte Carlo Study of the Phase Diagrams of Binary Alloys with Face-Centered Cubic Lattice Structure. AD-A136 237

\*KAPLAN, A.

Large Enhancement of the Sagnac Effect Based on Nonlinearly Induced Nonreciprocity. AD-A137 080

\*KARANDIKAR, R. L.

The Nonlinear Filtering Problem for the Unbounded Case.
AD-A136 501

\*KAREIVA, P.

Estimation Techniques for Transport Equations. AD-A135 092

\* \*

\*KAREIVA, P. M.

Estimation of Temporally and Spatially Varying Coefficients in Models for Insect Dispersal.
AD-A135 093

\*KARIM, K. R.

Auger and Radiative Deexcitation of P(4+) Ions, AD-A137 747

\*KARR, A. F.

Estimation and Reconstruction for Stochastic Processes and Deterministic Functions. AD-A136 571

\*KARWACKI, E. J.

Angle-Resolved SIMS (Secondary Ion Mass Spectrometry) Studies of Organic Monolayers on Ag(111), JO -KAR

\*KARWEIK, D. H.

Prospects in the Analysis of Chemically Modified Electrodes AD: 4138-639

A Versatile Sample Isolation, Chemical Modification and

Introduction System Designed for Physical Electronics Model 548 Electron Spectrometer. AD-A138 641

Radio Frequency Plasma Introduction of Surface Functionalities onto Carbon and Surface Characterization

by X-Ray Photoelection Spectroscopy, AD-A138 695

Scanning Electron Microscopic and X-Ray Photoelectron Spectroscopic Examination of Tokai Glassy Carbon Surfaces Subjected to Radio Frequency Plasmas.

\*KATZ, I. N.

Development and Application of the P-Version of the Finite Element Method.

AD-A137 059

\*KAUFMAN, L.

Computer-Based Methods for Thermodynamic An: lysis of Materials Processing.

\* \* \* Neuromagnetic Investigation of Workload and Attention.

\*KAUL, A.

Durability and Failure Analyses of a Silane Treated Alpha-A1203/Polyethylene Joint in Wet Environment.

AD-A136 089

\*KAZAKOS, D.

On Retransmission Control Policies in Multiaccess Channels.

AD-A136 534

\*KAZARIAN, L. E.

The Scanning Electron Microscopy of Compressed Spinal Units, AD-A135 142

\*KAZOURA, S. A.

Selectivity in the Reactions of Alkyllithium Reagents with Alpha, Omega-Dichloropermethylysiloxanes.

\*KEDLM, B.

Interim Report on Research Supported by Grant AFOSR-82-0187. AD-A137 086

\* \* \*

\*KELLER, J. B.

Rough Surface Scattering via the Smoothing Method.
AD-A137 025 \* \* \* \*

Progress Report, Grant AFOSR-79-0134, September 1, 1981 - August 31, 1932, AD-A137 749

Progress Report, Grant AFOSR-79-0134, September 1, 1982 - April 30, 1983,

\* \* \*

> 1963, AD-A137 823

Progress Report, Grant AFOSR-79-0134, January 1, 1983 - September 30, 1983, AD-A137 R38

\*KELLEY, B. S.

Rhesus Monkey Intervertebral Disk

Viscoelastic Response to Shear Stress, AD-A135 161

\*KEMPER, A.

AdaRel: A Relational Extension of

AD-A137 108

An Analysis of Application Generators. AD-A137 159

\*KENNEDY, D. A.

\* \* \*
Unsteady Separated Flows: Vorticity
and Turbulence.
AD-A138 593

\*KEVORKIAN, J.

Final Scientific Report on Grant AFOSR-80-0175. AD-A135 117

\*KHAN, M. A.

Mechanisms of Optical Phase Conjugation in Hg(1-x)Cd(x)Te, AD-A135 699

\* \*

\*KHOSLA, P. K.

Second Order Composite Velocity
Solution for Large Reynolds Number
Flows,
AD-A138 926

\*KIM, J. H.

Poly(tertiary phosphines and arsines). 20. Some Reactions of (methylamino)bis(dimethoxyphosphine) and Crystal Structure of (microns-Carbonyl)(microns-(methylamino)bis(dimethoxyphospine)) - bis(tricarbonylliron), CH3N(P(CH3)2)2Fe2(CO)7,

PERSONAL AUTHOR INDEX-23 UNCLASSIFIED EVPO2F

\*KIMOCK, F. M.

\* \* \*

Trace Analysis of Solid Surfaces by Combination of Energetic Ion Bombardment and Multiphoton Resonance Ionization.

\*KING, R. B.

Novel Di-isopropylamino Derivatives of Trivalent Phosphorus.
AD-A135 468

Poly(tertiary Phosphines and Arsines). 18. Preparation and Structure of bis(u-(methylamino)bis(dimethoxyphosphine))-bis(dicarbonylcobalt), a Binuclear Complex with Approximate Square-Pyramidal and Trigonal-Bipyramidal Coordination of Cobalt Atoms in the Same Molecule,

Poly(tertiary phosphines and arsines). 20. Some Reactions of (methylamino)bis(dimethoxyphosphine) and Crystal Structure of (microns-Carbonyl)(microns-(methylamino)bis(dimethoxyphospine))-bis(tricarbonyliron), CH3N(P(OCH3)2)2Fe2(CO)7.

AD-A135 723

\* \* \* Polyphosphorus Compounds Containing Phosphorus-Nitrogen Bonds. AD-A137 722

\*KING, R. M.

\$ \* \* \*
Synthes s of Efficient Structures
for Concurrent Computation.
AD-A135 892

KIRSTEN, E.

Biochemical Basis of the Regulatory Role of Polyadenosine Diphosphoribose, AD-A137 078

\*KLEIN, J. P.

\*

Effects of Assuming Independent Component Fallure Times, if They Are Actually Dependent, in a Series System. AD-A136 567

\*KLEINMAN, R. E.

Modified Green's Functions and the Third Boundary Value Problem for the Helmholtz Equation, AD-A137 756

\*KLINE, S. J.

\* \* The 1980-81 AFOSR-HITM (Heat Transfer and Turbulence Mechanics)-Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. Volume 1. Objectives, Evaluation of Data, Specifications of Test Cases, Discussion, and Position Papers.

The 1980-81 AFOSR-HTTM (Heat Transfer and Turbulence Mechanics)-Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. Volume 2. Taxonomies, Reporters'Summaries, Evaluation, and Conclusions.

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\*KNIGHT, D. D.

Theoretical Investigation of Three-

Dimensional Shock Wave-Turbulent Boundary Layer Interactions. Part

AD-A138 722

KO, H. Y.

The Strength and Behavior of Steel Fiber-Reinforced Concrete under Combined Tension-Compression Loading.

AD-A136 124

\*KOBAYASHI, N.

\* \* \*

Electrocatalytic Reduction of Molecular Oxygen Using Water-Soluble and Immobilized Iron and Cobalt Porphyrins,

AD-A138 637

\*KOBRIN, P. H.

Trace Analysis of Solid Surfaces by Combination of Energetic Ion Bombardment and Multiphoton Resonance Ionization.

AD-A137 520

\*

\*KOCZAK, M. J.

\* \* \*

A Fundamental Study of P/M processed Elevated Temperature Aluminum Alloys.

KOKOTOVIC, P. V.

Control Strategies for Complex Systems for Use in Aerospace Avionics.

AD-A135 072

\*KORCEK, S.

Time-Temperature Studies of High Temperature Deterioration Phenomena in Lubricant Systems: Synthetic Ester Lubricants.

Ester Lubri AD-A135 464

> PERSONAL AUTHOR INDEX-24 UNCLASSIFIED EVP02F

XIM-KOR

4 \*KOSINSKI, M

Inductively Coupled Plasma Atomic Reduction of Electronic Noise in Emission and Fluorescence Spectrometric Measurements,

AD-A137 024

Laser Excited Atomic and Ioric Fluorescence in an Inductively Coupled Plasma, AD-A137 026

Sleeve Torch as an Atomization Cell Coupled Plasma with an Extended for Laser Excited Fluorescence Evaluation of an Inductively \* \* \* Spectrometry, AD-A137 072

with Inductively Coupled Plasma as Excitation Source and Atomization Atomic Fluorescence Spectrometry

AD-A137 076

\*KRAFFT, C. S.

Microfabrication Techniques for A Program of Research on VLSI Magnetic Devices

\*KRAPCHEV, T.

The Effect of Intercalation on the Lattice Constants of Graphite. AD-A136 081

\*KRATZER, R. H.

Phospha-s-Triazines. VI. Polymeric AD-A136 068

\* \* \*

Diphosphatetraazacyclooctatetraenes III. Polymerization Studies, AD-A137 762

\* \* \*

\*KRESKOVSKY, J. P.

Hole Film Cooling Flow Using the Computation of Discrete Slanted Navier-Stokes Equations. AD-A137 022

ď \*KRIEGSMANN, G.

\* \* \*

The Calculations of an Inverse Potential Problem. AD-A136 067

KERISHNAN, K.

\* \* \*

On Mutual Interactions of Adsorbed Molecules and Ions: Sucrose and Chloride in the Ternary System Mater + Sucrose + Nacl at the Mercury-Solution Interface, AD-A135 779

\*KRONAUER, R.

Stimuli for Optimal Display Design Quantification of Interference and Detectability Properties of Visual AD-A135 438

\*KRUG, W. P.

Tris(2,2'-bipyridine)ruthenium(II)
to Laser Dyes, Singlet Energy Transfer from the Charge-Transfer Excited State of \* \* AD-A136 203

\*KRUSE, P. W.

Conjugation in Hg(1-x)Cd(x)TeMechanisms of Optical Phase \* \* \* AD-A135 699

\*KRYDER, M. H.

\* \*

Microfabrication Techniques for A Program of Research on **VLSI Magnetic Devices** AD-A138 919

\*KUN, E.

The Molecular Toxicology of

PERSONAL AUTHOR INDEX-25 **EVP02F** UNCLASSIFIED

Chromatin AD-A135 399 Probable Helical Conformation of Poly(ADP-ribose), AD-A135 741

Biochemical Basis of the Regulatory Role of Polyadenosine Diphosphoribose,

AD-A137 078

\* \* \*

Separation of Poly(ADP)-ribosylated Isolated Cardiocyte Nuclei and the Proteins by Phenol Extraction and with Triiodothyronine on the in The Effect of in Vivo Treatment Vitro Synthesis of Protein-Poly(ADP)-Ribose Adducts by Electrophoresis,

\*KU0, S. P.

Interaction of Electromagnetic Fields with Plasma. AD-A135 173

\*KUROSAKA, M.

Acoustic Streaming in Swirling Flow and the Ranque-Hilsch (Vortex-Tube) \* \* AD-A135 427 Effect

\*KUWANA, T.

Water Soluble Metal Porphyrins and Electrocatalysis of Oxygen Using Chemically Modified Porphyrin \* \* \* Electrodes.

AD-A136 062

Molecular Oxygen Using Water-Soluble and Immobilized Iron and Electrocatalytic Reduction of Cobalt Porphyrins, AD-A138 637

Reduction. 4. Oxygen to Water Electrochemistry of Oxygen \* \* \*

Conversion by Iron(II) Tetrakis(N-Methy: -4-Pyridy!)Porphyrin via Hydrogen Peroxide. AD-A138 638

Chemically Modified Electrodes Prospects in the Analysis of \* \*

AD-A138 639

Simulation of the Cyclic Voltammetric Characteristics of Second Order EC Catalytic \* \* Mechanism,

Introduction System Designed for Physical Electronics Model 548 A Versatile Sample Isolation, Chemical Modification and Electron Spectrometer, \* AD-A138 640 AD-A138 641 Radio Frequency Plasma Introduction Carbon and Surface Characterization of Surface Functionalities onto by X-Ray Photoelectron Spectroscopy.

AD-A138 695

Scanning Electron Microscopic and X-Ray Photoelectron Spectroscopic Examination of Tokai Glassy Carbon Surfaces Subjected to Radio \* \* Frequency Plasmas. AD-A138 749

\*LADINSKY, H.

Muscarinic Receptors and Central Anticholinesterase Effects on Number and Function of Prain Cholinergic Activity: Drug **\*** \* \* Intervention.

\*LAFFERTY, J. F.

Rhesus Monkey Intervertebral Disk Viscoelastic Response to Shear AD-A135 161 Stress

\* \* \*LAGACE, P. A.

Fracture, Longevity (Fatigue), Dynamics, and Aeroelasticity of Composite Structures AD-A137 047

\*LAGOW, R. J

\* \* \*

Trifluoromethyl Radicals and Main Organometallic Compounds by Low Temperature Cocondensation of Methy1/Trifluoromethy1 Group Methyl Alkyls, A New Synthesis for AD-A137 894

\*LAGOW, R. J.

Ø

Hexamethyldigermane and Direct Fluorination of Hexamethyldisilane, AD-A137 723

rLAM, J. F.

Phase Conjugate Optical Resonator. \* \* \* AD-A136 071

\*LAM, K. S.

Nonlocalized Process and the Breakdown of the Franck-Condon Collisional Ionization as a Approximation, AD-A136 040

\*LAMBERT, B. K.

\* \* \*

Establishing Physical Criteria for Assigning Personnel to Air Force AD-A135 211

\*LAMM, P. K. D.

Spatially Varying Coefficients in Models for Insect Dispersal. Estimation of Temporally and AD-A135 093

PERSONAL AUTHOR INDEX-26 UNCLASSIFIED

\*LANDOLT, A. U.

A Search for Light Variations in Barium Stars, AD-A135 689

\*LANG, K. R.

Radio Spikes from the M Dwarf and Bright, Rapid, Highly Polarized AD-A136 205

\* \* \*LANGHOFF, S. R.

The Low-Lying 2Sigma-States of OH. AD-A136 075

\*LANGLEY, A. E.

Effect of PFDA on Cardiac Membrane AD-A137 729 Function.

\*LANZEROTTI, L. J.

Dependence of Hydromagnetic Energy Spectra on Interplanetary Parameters. AD-A138 745

\*LARKIN, D.

\*

Pseudohalide lons at Electrochemically Roughened Versus Specific Adsorption of Halide and Smooth Silver-Aqueous Interfaces, AD-A137 099

Adsorption of Some Simple Anions at a Polycrystalline Silver-Aqueous Interface Using Differential Capacitance and Kinetic Probe Determination of Specific \* \* \*

Techniques, AD-A137 111

Capacitance of the Silver-Aqueous Underpotential Deposition on the The Influence of Lead Interface,

AD-A137 113

\*LARSEN, F. F

\* \* \* Hemispheric Asymmetries in a Signal Detection Task, AD-A138 806

LARSEN, M. F.

Can a VHF Doppler Radar Provide Synoptic Wind Data? A Comparison of 30 Days of Radar and Radiosonde Data

AD-A135 357

\*LAST, I.

Theoretical Studies of Reactions in a Laser Field:
F(2P(3/2),2P(1/2))+H2+eta
omega(0.469 eV),
AD-A136 101

LAUFER, J.

\* \* \* Noise Generation by a Low-Mach-Number Jet,

AD-A138 698

\*LAWLEY, A.

A Fundamental Study of P/M processed Elevated Temperature Aluminum Alloys.

rLAY, T.

Body Wave Amplitude and Travel Time Correlations Across North America, AD-A136 097

LEADBETTER, M. R.

Research in Stochastic Processes AD-A136 222 \* \* \*

Research in Stochastic Processes. AD-A137 738

\*LE30WITZ, J. L.

Numerical Method and General Discussion of Integral Equations for the Primitive Model of the Electric Interface,

AD-A135 722

One-Dimensional Models Anisotropic Fluids,

ō

\* \*

AD-A135 734

Sphericalization of Nonspherical Interactions,

AD-A135 742

Monte Carlo Study of the Phase Diagrams of Binary Alloys with Face-Centered Cubic Lattice Structure. AD-A136 237

\*LEE, A. J.

A Note on the Campbell Sampling Theorem, AD-A135 245

\* \*

\*LEE, 8. H.

Rigid-Ladder Polymers: Polymers Containing Anthraquinone Recurring Units,

AD-A136 012

\*LEE, K. T.

Reply to Comments on 'Laser Excitation of Surface Electronic States for a One-Dimensional Semiconductor' by G. W. Bryant, AD-A137 834

\*LEE, S. H.

Optical Analog & Hybrid Computer Solution of Partial Differential Equations. AD-A137 028

\*LEONE, S. R

\* \*

Product Vibrational State Distributions in Thermal Energy Associative Detachment Reactions: F-+ H,D Yields HF(v), DF(v) + e-, AD-A136 049

\*LEONE, S. R

Single Collision Ion-Molecule Reactions at Thermal Energy: Rotational and Vibrational Distributions from N+ + CO Yields N

AD-A136 066

Infrared Chemiluminescence from Vibrationally Excited NO+: Product Branching in the N+ + O2 Ion-Molecule Reaction,

AD-A136 074

Laser-Induced Fluorescence Studies of Ion Collisional Excitation in a Drift Field: Rotational Excitation of N2+ in Helium.

\*LESPADE, P.

AD-A137 765

Model for Raman Scattering from Incompletely Graphitized Carbons. AD-A136 458

\*LETTON, A.

\* \* \* TICA (Torsion Impregnated Cloth Analysis) Study of High-Temperature Thermoplastics. AD-A137 048

\*LEVIE, R. DE

The Structure of Charged Interfaces, AD-A135 763

\*

\*LEVY, B.

Linear and Nonlinear Filtering and Related Inverse Scattering Problems.

PERSONAL AUTHOR INDEX-27 UNCLASSIFIED EVPO2F

AD-A135 175

·LI, t.

Direct Observation of High-Lying 3PIg States of the Naz Molecule by Optical Optical Double Resonance.

\*LI, T. T

Comparisons between Theoretical and Experimental Deuterium Isotope Effects for Some Outer-Sphere Electrochemical Reactions,

\*LI, X.

Remarkable Inhibition of Oxygen Quenching of Phosphorescence by Complexation with Cyclodextrins D-A136 244

\*LIBOFF, R. L.

Final Report on Grant AFOSR-78-3574, 1978-1983.

\* \* \*

AD-A136 519

\*LICATA, W. H.

Study on Extremizing Adaptive Systems and Applications to Synthetic Aperture Radars. AD-A137 725

\*LILLEY, G. M.

The 1980-81 AFOSR-HTTM (Heat Transfer and Turbulence Mechanics)-Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. Volume 1. Objectives, Evaluation of Data, Specifications of Test Cases, Discussion, and Position Papers.

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Transfer and Turbulence Mechanics)-

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The 1980-81 AFOSR (Air Force Office of Scientific Research)-HTTM (Heat Transfer and Turbulence Mechanics)-Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. Volume 3. Comparison of Computation with Experiment, and Computation with Report.

AD-A136 034

\*LIN, J. T.

Analysis of Laser-Enhanced Adsorption/Desorption Processes on Semiconductor Surfaces via Electronic Surface State Excitation, quantum Dynamical Model of Laser-Stimulated Isotope Separation of Adsorbed Species: Role of Anharmonicity, Coupling Strength and Energy Feedback from the Heated Substrate.

\*LIN, S.

Polyaromatic Ether-Sulfone-Ketones with Fluoro-Substituted p-Cyclophane Units as Crosslinking Sites,

\*LIND, R. C.

Phase Conjugate Optical Resonator. AD-A136 071

\*LINDQUIST, A.

PERSONAL AUTHOR INDEX-28 UNCLASSIFIED EVPO2F

Algorithms, Modeling and Estimation for Linear Systems.
AD-A135 134

\*LINIGER, W.

Accurate Multistep Methods for Smooth Stiff Problems, AD-A135 220

\*LIPKIN, M.

\* \* \*
Atom-Molecule Collisions at Very
Low Energies: A Correlation
Function Approach,

\*LIU, B.

AD-A135 127

Improving Resolution for Autoregressive Spectral Estimation by Decimation. AD-A135 425

\*LIU, H. Y.

\* \*

Dependence of Electrocatalysis for Oxygen Reduction by Adsorbed Dicobalt Cofacial Porphyrins Upon Catalyst Structure.

AD-A136 096

The Influence of Lead Underpotential Deposition on the Capacitance of the Silver-Aqueous AD-A137 113

\*LONG, G. L.

Reduction of Electronic Noise in Inductively Coupled Plasma Atomic Emission and Fluorescence Spectrometric Measurements, AD-A137 024

+LONG, S. I.

bevelopment of a Planar
Heterojunction Bipolar Transistor
for Very High Speed Logic.

AD-A136 341

\*LOREER, P. F

Characteristics of Separated and Some Unsteady Aerodynamic Attached Flow AD-A137 070

\* \*

Measurements of the Near Wake of an Airfoil in Unsteady Flow. AD-A137 744

\* \*

\*LOU, X. C.

An Algebraic Approach to Analysis and Control of Time-Scales AD-A13: 115

\*

\*LOVELAND, D. W.

Search Algorithms and Their Implementation. AD-A135 154

\*

٦ LOWE, W. Tunneling Properties of Single Crystal Nb/Nb205/Pb Josephson dunctions. AD-A135 670

\*LU, R. X

Chirped Grating Lenses in Lithium Fabrication and Evaluation of Niobate Waveguides AD-A137 103

LUDWIG, E. G.,

Synthesis and Spectra of Tetravinyldistibines, AD-A137 733

\*LUTTGES, M. W.

Unsteady Separated Flows: Vorticity and Turbulence. AD-A138 593

\* \*

\*MACCRONE, R. K.

Excitonic Solids. AD-A135 972

G MACLENNAN, C. Dependence of Hydromagnetic Energy Spectra on Interplanetary Parameters.

AD-A138 745

X ·MADEY, J \* \*

Geometries for Gain-Expanded Free Investigation of Optimum Magnet Electron Lasers. AD-A136 494

\*MADEY, J. M. J.

\*

Experimental Investigation of the Characteristics of an Ultraviolet Storage Ring Laser AD-A137 751

Results on the ACO SRFEL (Stanford Additional Bunch Lengthening Free Electron Laser Group), AD-4138 550

Lengthening on the ACO Storage Ring Anomalous Laser Induced Bunch Free Electron Laser. \* AD-A138 814

\*MADHUKAR, A.

\* \*

held at Pasadena, California on 6-Semiconductor Structures (MMSS) International Conference on Metastable and Modulated Scientific Report on the 10 December 1982. AD-A136 204

\*MAHONEY, L. R.

Temperature Deterioration Phenomena Time-Temperature Studies of High in Lubricant Systems: Synthetic \* \*

Ester Lubricants. AD-A135 464

Ö \*MAIRSON, H. The Program Complexity of Searching a Table.

AD-A135 299

\*MALHOTRA, R.

Nitrations Conference Held at Menlo Park, California on 27-29 July 1983

\* \* \*

\*MANDAL, K.

AD-A135 822

photosensitizers with Triton X-100 Interactions of Ruthenium(II) AD-A136 079

\* \*

Singlet Energy Transfer from the Charge-Transfer Excited State of Tris(2,2'-bipyridine)ruthenium(II) to Laser Dyes,

AD-A136 203

\*MAR, J. W.

\*

Fracture, Longevity (Fatigue), Dynamics, and Aeroelasticity of Composite Structures. AD-A137 047

MARCUS, R. R.

Catheterization Lab Using a PDP-Computerization of a Cardiac 11/60 with an LPA-11, \* \* AD-A135 219

\*MARGOLIN, H.

Fatigue Crack Propagation in Ti-Mn Alloys: The Role of the Bauschinger # # # Effect

AD-A136 036

\*MARK, H.

\* \*

PERSONAL AUTHOR INDEX-29 **UNCLASSIFIED** 

Radiationless Transitions to Atomic M 1, 2, 3 Shells Results of Relativistic Theory AD A135 198

\*MARK U.E

Calculation of Electronic Band Structures for Some Rigid Benzobisthiazole Polymers Benzobisoxazole and AD A136 349 Effects of Protonation on the Conformational Characteristics and Benzobisoxazole Polymers. Geometry of the Rod ike AD-A137 795

•

Nonplanar Conformations in Some Cisand Trans-Polybenzobisoxazoles and Differential Overlap) Studies on CNDO (Complete Neglect of Polybenzobisthiazoles, AD-A137 833

Infrared Radiatior from Intense High Power Submillimeter and Relativistic Electron Beams \*MARSHALL, T. C.

Mathematical Simulation of the Cardiopulmonary System \* AD-A135 460

\*MARTIN, D. L.

Iodine Dissociation Limit by Laser-Long Range Behavior of the Gerade States near the 2P3/2 + 2P3/2 Induced-Fluorescence Fourier-Transform Spectroscopy AD-A136 080 \*MARTIN, F.

Physphorus and Arsenic Bridged

Poly((1,1'-ferrocenediy1)phenylphosp (1) Ferrocenophanes, 2. Synthesis of hine) Oligomers and Polymers, AD A136 059

\*MARVEL, C. S.

Containing Anthraquinone Recurring Rigid-Ladder Polymers: Polymers \* AD-A136 012 Lini to

.

Polyaromatic Ether-Sulfone-Ketones Cyclophane Units as Crosslinking with Fluoro-Substituted p-AD-A137 757 Sites.

Fluctutations of Molecules Near a Dynamics of Orientational Ginzburg Description. \*

+MAUGER, A.

Liquid-Solid Interface: A Landau-\* \* AD-A135 148 MAYR, T. W.

Synthesis of Efficient Structures for Concurrent Computation. AD-A135 892

Linearization Interferometry) for Holographic FLI (Fringe Detection of Defects. \* \* \* AD-A135 663

\*MAYVILLE, R.

Inelastic Scattering of Neutrons by Surface Spin Waves on Ferromagnets AD-A136 336 \*MAZUR, P

Scanning Transmission Electron Microscopy of Multiphases in Intercalation Compounds, Graphite-Alkali Mental \*MAZUREK, H

PERSONAL AUTHOR INDEX-30 **EVPO2F** UNCLASSIFIED

AD-A136 005

< \*MCALISTER, H. The Optical Variability and Spectrum of PKS 2155-304 AD-A135 826

\*MCCARTHY, G.

\* \* \*

with Differences in Motor Control? Is Handwriting Posture Associated An Analysis of Asymmetries in the Readiness Potential. AD-A136 268

\*MCCLURE, D. E.

Aspects of Pattern Theory AD-A136 506

\*MCDONALD, H.

Hole Film Cooling Flow Using the Computation of Discrete Slanted Navier-Stokes Equations. AD-A137 022

The Fatigue of Powder Metallurgy \*MCEVILY, A. J. Alloys.

AD-A138 714

Phase Conjugate Optical Resonator. \* \* \*MCF.ARLANE, R. A. AD-A136 071

New Techniques for Measuring Single Event Related Brain Potentials. \* \* \*MCGILLEM, C. D. AD-A138 694

Photoelectric Comparison Sequences in the Fields of Four BL Lacertae \* \* MCGIMSEY, B. Q. Objects.

MCKENNA P J

final Report on Grant AFOSR-82-0171 AD A135 152

\*MCLICK, J.

Biochemical Basis of the Regulatory Role of Polyadenosine Diphosphoribose,

\*MCMURRAY, R. G

Hemodynamic Responses of Runners and Water Polo Players during Exertion in Water, AD-A135 469

\*MCNEIL, J. R.

Ion Beam Assisted Deposition of SiO2 AD A136 247

MCQUISTAN, R. B

Lattice Statistics AD-A136 588

\*MEDFORD, L. V.

Dependence of Hydromagnetic Energy Spectra on Interplanetary Parameters.

\*MEIER, R. W.

The Strength and Behavior of Steel Fiber-Reinforced Concrete under Combined Tension-Compression Loading.

\*MEINDL, J. D.

Center of Excellence in Aerospace Manufacturing Automation.

\*MEINIZER, R. A.

Erergetics and Mechanism of Mg(3P) Production in Mg/N2O/CO flames, AD-7.135 356

MELLOR, G. L.

Aralytical Studies of Turbulent Flow Fields. AD-£.137 008

MFLCNI

Dependence of Hydromagnetic Energy Spectra on Interplanetary Parameters.

\*MENDELZON, A. O.

AD-A138 745

\* \* \* Notions of Dependency Satisfaction. AD-A135 303

\*MEN3, C. I.

A Study of Low Energy Electron Precipitations and Auroral Phenomena by Using the USAF Polar Crbiting Satellites.

\*MEFAKOS, L.

t \* \* \*
On Retransmission Control Policies
on Multiaccess Channels.
AD-A136 534

\*MEYER, D.

\* \* A Comparative Thermodynamic Analysis of Impurity Incorporation in Vapor Phase Epitaxial InP and GaAs. AD-A135 739

\*MICHALCZYK, M. J.

The X-Ray Crystal Structure of Tetramesityldisilene, AC-A135 957 PERSONAL AUTHOR INDEX-31 UNCLASSIFIED EVPO2F

\*MICHELS, H. H.

Energetics and Mechanism of Mg(3P) Production in Mg/N2O/CO Flames AD-A135 356

Energetics and Collision Dynamics of Electronic Transition Lasers. AD-A135 894

\*MICHL, J.

The X-Ray Crystal Structure of Tetramesityldisilene, AD-A135 957

\*MILES, D. S.

Hemodynamic Responses of Runners and Water Polo Players during Exection in Water, AD-A135 469

\* \* \*

\*MILLER, B.

\* \*

Current-Voltage Analysis of Photoelectrochemical Cells under Mass and Light Flux Variation, AD-A135 162

\*MILLER, C. W.

Prospects in the Analysis of Chemically Modified Electro 'es, AD-A138 639 A Versatile Sample Isolation, Chemical Modification and Introduction System Designed for a Physical Electronics Model 548 Electron Spectrometer, Radio Frequency Plasma Introduction of Surface Functionalities onto Carbon and Surface Characterization Spectroscopy,

\* \* \* \* Scanning Electron Microscopic and X-

Examination of Tokai Glassy Carbon Ray Photeslectron Spectroscopic Surfaces Subjected to Radio Frequency Plasmas

\*MILLER, H R.

AD-A138 749

The Variability of the Optical Counterparts of Four Extragalactic • • • Radio Sources AD-A135 752

Photoelectric Comparison Sequences in the Fields of Four 31 Lacertae . . Objects.

AD-A135 753

The Variability of the Spectrum of Arakelian 120,

AD-A135 796

The Optical Variability and Spectrum of PKS 2155-304. AD-A135 826

\*MILLS, D. L.

Fluctutations of Molecules Near a Liquid-Solid Interface: A Landau-Dynamics of Orientational Ginzburg Description # # #

Surface Polaritons on Uniaxial

Antiferromagnets.

+ + +

Media: Spin Waves and the Light-Magnetic Excitations in Layered Scattering Spectrum AD-A135 974 AD-A135 999 Inelastic Scattering of Neutrons by Surface Spin Waves on Ferromagnets, AD-A138 336

\*MILO, G. E.

In vitro Transformation of Cultured Human Diploid Fibroblasts,

AD-A135 474

\*MINAGA I

Probable Helica! Conformation of Poly(ADP-ribose), AD-A135 741 Biochemical Rasis of the Regulatory Role of Polyadenosine Diphosphoribose, AD- A137 078

\*MINKER, J.

Parallel Logic Programming and ZMOB and Parallel Systems Software and \* \* Hardware. AD-A137 058

\*MISRA, J.

Finding Repeated Elements AD-A135 221

Annual Scientific Report for Grant AF0SR-81-0205 AD-A135 452

Preserving Asymmetry by Symmetric Processes and Distributed Fair Conflict Resolution. AD-A135 458

\*MITRA, S K.

The Fundamental Bordered Matrix of Linear Estimation and the Duffin-Electromechanical Systems, Morley General Linear \* \* \* A7-A137 074

MITTER, S. K.

Linear and Nonlinear Filtering and Related Inverse Scattering \* \* \* AD-A135 175 Problems.

Approximations for Nonlinear Filtering,

PERSONAL AUTHOR INDEX-32

UNCLASSIFIED

AD-A136 135

"MIZOTA, H.

Deposited on Polycrystalline Gold Monolayers of Silver and Lead in the Underpotential Region, Thermodynamic Properties of AD-A135 149

\*MOESCHBERGER, M. L.

Effects of Assuming Independent Component Failure Times, if They Are Actually Dependent, in a Series

AD-A136 567

MOON, D. W.

\* \*

Angle-Resolved SIMS (Secondary Ion Mass Spectrometry) Studies of Organic Monolayers on Ag(111). AD-A135 128

\*MOORE, B. N.

Theoretical Studies on Free Electron Lasers. AD-A136 333

\*MOORE, R. C.

Knowledge Representation and Natural-Language Semantics. \* \* AD-A135 476

\*MORAWETZ, C. S.

The Calculations of an Inverse Potential Problem, AD-A136 067

\*MORF, M

Statistical Data Processing, System Modeling and Reliability \* \* AU-A135 208

\*MORKOVIN, M. V.

Understanding Transition to Turbulence in Shear Layers. AD-A134 796

MOSES, H. E.

Research on the Inverse Problem of Scattering.

MOSES, J.

Research in Algebraic Manipulation AD-A137 742 Research in Algebraic Manipulation. AD-A137 776

\*

MPITSOS, G. J.

t t
The Generation o: Rnythmic Activity
in a Uistributed Motor System,
AD-A135 470

Selective Recruitment of Interganglionic Interneurones Auring Different Motor Patterns Pleurobranchaea,

\*MULLIKIN, T. L.

Photoelectric Comparison Sequences in the Fields of Four BL Lacertae Objects.

MUNTZ, E. P

\*

Molecular Velocity Distribution Functions in an Argon Normal Shock Wave at Mach Number 7, 40-4137 015

\*MURPELY, W. C.

Analysis of Laser-Enhanced
Adsorption/Desorption Proce ses on
Semiconductor Surfaces via
Electronic Surface State

AD A135 181

Reply to Comments on 'Laser Excitation of Surface Electronic States for a One-Dimensional Semiconductor' by '3. W. Bryant, AD-A137 834

MUTCHLER, D. C.

Search with Limited Resourcer. AD-A136 172

\*NACK, W. V.

Optimization for Vibration Isolation. AD-A137 895

NADLER, I.

\* \*

Simultaneous One- and Two-Photon Processes in the Photodissociation of NCNO Using a Tunable Dye Laser. AD-A136 082

\*NANJUNDIAH, C.

C

Electrochemia Studies of Fe(II) and Fe(III) in an Aluminum Chloride-Butylpyridinium Chloride Ionic Liquid.

AD-A135 101

\* \*

Electrochemical Studies of Cu(I) and Cu(II) in an Aluminum Chloride-N(n-Butyl) Pyridinium Chloride Ionic Liquid,

\*NARASIMHAN, B

Design of Office Information Systems
AD-A136 523
An Analysis of Application Generators

\*NEIDERLEHNER, B. R.

AD-A137 159

PERSONAL AUTHOR INDEX-33 UNCLASSIFIED EVPO2F

Subjethal Effects of UP-4 on Aquatic Organisms and Communities. AD-A138 807

\*NEUHOFF, D. L.

Study of Finitistic Channel Models Ap-A136 139

\*

\*NEU'RGAONKAR, R. R.

Research on Ferroelectric Materials for Millimeter Wave Application. AD-A137 128

\*NEVINS, B. D.

Radiation Measurements from a Rippled-Field Magnetron (Crossed-Field FEL,,

ENEWTON, A. R.

Relaxat on-Basec Electrical Simulation,

AD-A136 196

Charge Transfer between Neon Ions and Metastable Helium, AD-A136 517

\*

\*NEYNABER, R. Y.

\*NICHOLSON, M. M.

\* \* \*
Multicolor Electrochromic Display
Technology,
AD-A136 286

\*NICOLAIDES, R. A.

\* \* \* Interim Technical Report, 1 June 1982-31 May 1983, Grant AFOSR-82-0213, AD-A136 158

\*NIEMI, E. E., JR

\* \* \* Reattachment of a Three-

Dimensional, Incompressible Jet to an Adjacent Axisymmetric Inclined Surface.

AD-A136 288

\*NORTON, R. J. G.

Solution Procedures for Accurate Numerical Simulations of Flow in Turbomachinery Cascades. AD-A135 711

\*NYE, B.

DELIGHT SPICE: An Optimization-Based System for the Design of Integrated Circuits, AD-A135 662

\*OATES, G. C.

\* \* \* \* Mixing of Swirling Flows and Behavior of Wet Flows.

\*0DEH, F.

A Semi-Direct Method for Modular Circuits, AD-A135 138

Accurate Multistep Methods for Smooth Stiff Problems, AD-A135 220

\*OGILVIE, R.

\* \* \*
The Effect of Intercalation on the Lattice Constants of Graphite.
AD-A136 081

O'LEARY, D. P.

Summary of Work Done on Grant AFOSR-82-0078. AD-A136 570

\*OLINER, A. A.

Basic Research in Electronics (JSEP) Joint Services Electronics

\*

Program. AD-A136 290

\*OLSEN, R. G.

\* \* \* Immune Dysfunctions and Abrogation of the Inflammatory Response by Environmental Chemicals.

\*OLSON, D. B.

\* \* \* Ionic Mechanisms of Carbon Formation in Flames. AD-A137 079

\*OPEKAR, F.

Pneumatoamperometric Determination of Various Oxidants and Total Dissolved Chlorine, AD-A135 140

\*ORBITS, D. A.

\* \*

A CRAY-Class Multiprocessor Simulator. AD-A136 555

\*ORTEGA, J. M.

Recent Results of the ACO Storage Ring F.E.L. Experiment, AD-A137 803 \* \* \*

\* \*

UV and VUV Degradation of Very High Reflectivity Mirrors for Use in a Storage Ring Free Electron Laser, AD-A138 740

\*0SA, T.

Electrocatalytic Reduction of Molecular Oxygen Using Water-Soluble and Immobilized Iron and Cobalt Porphyrins,

\*OSTERYOUNG, R. A.

Electrochemical Studies of Fe(II)

PERSONAL AUTHOR INDEX-34

**EVP02F** 

UNCLASSIFIED

and Fe(III) in an Aluminum Chloride-Butylpyridinium Chloride Ionic Liquid

AD-A135 101

Preparation and Characterization of a Substituted Alkylpyridinium Chloroaluminate Molten Salt System, AD-A135 112

\* \* Electrochemical Studies of Cu(I) and Cu(II) in an Aluminum Chloride-N(n-Butyl) Pyridinium Chloride Ionic Liquid,

Jonic Liqui 0-A135 178 Electrochemical and Spectroscopic Studies of 9, 10-Anthraquinone in a Room Temperature Molten Salt, AD-A135 195

\* \*

\*OWEN, D. H.

Functional Optical Invariants: A new Methodology for Aviation Research.

\* \*

AD-A135 499

\*PACIOREK, K. J. L.

Phospha-s-Triazines. VI. Polymeric Systems,

AD-A136 068

Diphosphatetraazacyclooctatetraenes. III. Polymerization Studies, AD-A137 762

\* \* \*

\*PADGETT, W. J.

Bayes Estimation of a Mixing or Prior Distribution from Randomly Right-Censored Data, AD-A136 048

\*PADWA, A.

Kinetics of the Reaction of Electron Deficient Olefins with Nitrile Ylides Generated by Laser Flash Photolysis of Substituted

\*

NOR-PAD

Azirenes. AD-A137 154

PAEZ, T. L.

\*

Least Favorable Response of Inclastic Structures. AD-A136 289 Identification of Damage in Hysteretic Structures. AD-A:36 342 Mathematical Models for Damageable Structures. AD-A138 574

\*PALMER, M.

Visualization of Accelerating Flow around an Airfoil at High Angles of Attack.

PAPANTONI-KAZAKOS, P.

Robust Procedures for Communication Data.

AD-A136 540

PAPPAS, D. L.

Trace Analysis of Solid Surfaces by Combination of Energetic Ion Bombardment and Multiphoton Resonance Ionization.

PARENTE, F.

Inelastic X-Ray Scattering Cross Sections of Ne, AD-A135 801

\*PARK, J. S.

Fatigue Crack Propagation in Ti-Mn Alloys: The Role of the Bauschinger Effect. AD-A136 036

\* \*

PATEL, V. C.

Three-Dimensional Turbulent Boundary Layer on a Body of Revolution at Incidence. AD-A135 454

\*PEARLMAN, W. A.

Simply Instrumentable and Optimal Digitization of Analog Information Sources. AD-A135 124

\*PEARSON, A. E.

Control and Identification of Time Varying Systems. AD-A135 223

\*PEARSON, T. D. L.

Singlet Energy Transfer from the Charge-Transfer Excited State of Tris(2,2'-bipyridine)ruthenium(II) to Laser Dyes,

AD-A136 203

\*PEIRCE, D.

Holographic FLI (Fringe Linearization Interferometry) for Detection of Defects. AD-A135 663

PERCUS, J. K.

\*

One-Dimensional Models Anisotropic Fluids, AD-A135 734 Sphericalization of Nonspherical Interactions, AD-A135 742

\*PERKINS, W. R.

Control Strategies for Complex Systems for Use in Aerospace Avionics. AD-A135 072 PERSONAL AUTHOR INDEX-35 UNCLASSIFIED EVPO2F

\*PESSINE, F. B. T.

\* \*

Time Resolved Observations of NH2 and Benzyl Radicals Produced in the Infrared Multiple Photon Dissociation of Benzylamine,

AD-A136 013

\*PETERSON, B. M.

\* \* \*
The Variability of the Spectrum of
Arakelian 120,
AD-A135 796

\*PFAB, J.

Simultaneous One- and Two-Photon Processes in the Photodissociation of NCNO Using a Tunable Dye Laser. AD-A136 082

\*PHANI, M. K.

\* \* \*

Monte Carlo Study of the Phase Diagrams of Binary Alloys with Face-Centered Cubic Lattice Structure. AD-A136 237

\*PHILPOTT, M. R.

\* \*

Surface-Enhanced Raman Spectroscopy of Electrochemically Characterized Interfaces; Potential Dependence of Raman Spectra for Thiocyanate at Silver Electrodes,

AD-A137 091

Effect of Laser Illumination during Oxidation-Reduction Cycles upon Surface-Enhanced Raman Scattering from Silver Electrodes,

\*PHOKACHAI ATANA, S.

Calculation of Optical Properties of Semiconductors with the Use of Simple Orbitals, AD-A136 197

\*PIEROLA, : F.

Stereochemistry of Photoinitiated Emulsion Polymerization, AD-A135 193

\*PIERRET, R. F.

Monolithic Ind SAW (Surface Acoustic Waves) Structures AD-A135 987

\*POIRIER, M.

29Si NMR of Pentacoordinate Silicon \* \* Derivatives, AD-A136 073

\*POLITIS, D. T.

Study on Extremizing Adaptive Systems and Applications to Synthetic Aperture Radars. AD-A137 725

\*POMMERENING, H

\* \* \*

Synthesis and Spectra of Tetraviny Idistibings, AD-A137 733

\*POOLE, B. R.

Interaction of Electromagnetic Fields with Plasma. \* \* \* AD-A135 173

An Investigation of RF Currents in a Magnetized Plasma Using a Slow Wave Structure. AD-A135 880

\*PORTER, M. D.

Chemically Modified Electrodes, Prospects in the Analysis of \* \* \* AD-A138 639

\*PRIBRAM, K. H.

Neurophysiological Bases of Event-Related Potentials.

AD-A135 263

\*PROSCHAN, F.

Optimum Replacement of a System Subject to Shocks, AD-A135 168

\* \*

\* \* \*

The Reliability of K out of AD-A135 246 Component Relevancy in Multistate Systems

\*PRUD'HOMME, C.

AD-A137 727

\* \*

Cyclic Polysiloxanes from the Hydrolysis of Dichlorosilane, AD-A136 583

\*PSALTIS, D.

Signals Using Temporal and Spatial Acousto-Optic Processing of 2-D \* \* Integration. AD-A136 086

\*PURI, M. L.

The Fundamental Bordered Matrix of Linear Estimation and the Duffin-Electromechanical Systems, Moriey General Linear AD-A137 074

\*PUTNAM, R. S.

Broadly Tunable Mode-Locked HgCdTe \* \* AD-A136 178 asers

\*QUINN, J.

Conservative and Dissipative Parts of Non-Measure Preserving Weighted Composition Operators, \* \*

\*QUINN J. W.

PERSONAL AUTHOR INDEX-36 UNCLASSIFIED

Information and Partial Constraints Topical Meeting on Signal Recovery and Synthesis with Incomplete Held at Incline Village, Nevada on January 12-14, 1983.

AD-A135 629

Bistability Held at Rochester, New York on 15-17 June 983. Topical Meeting on Optical AD-7133 998

\* \*

\*QUIRK, M. P.

Autoregressive Spectral Estimation Improving Resolution for by Decimation.

\*RADHAKRISHNAN, G.

\* \* \*

Processes in the Photodissociation of NCNO Using a Tunable Dye Laser. Simultaneous One- and Two-Photon AD-A136 082

\*RAE, ₩. J.

Computer Program for Evaluating the Turbomachinery Cascades. Revision. Ives Transformation in AD-A137 064

\*RAFF, L. M.

\* \*

A Semiclassical Wave Packet Model for the Investigation of Elastic and Inelastic Gas-Surface Scattering, AD-A135 976

\*RAHMAN, T. S

Media: Spin Waves and the Light-Magnetic Excitations in Layered Scattering Spectrum, AD-A135 999

\*RAICH, J. C.

Critical Behavior in Annealed and Unannealed Crystals of Benzil, AD-A136 061

Treatment of the Structural Phase Comment on the Quasi-Harmonic Change in s-Triazine. AD-A136 077

Critical Fluctuations at the Phase Transition in Benzil \* AD-A138 567

Studies of the Phase Transition in Brillouin and Rayleigh Scattering \* \* Chloranil AD-A138 608

## \*RAMAPRIAN, B. R.

Three-Dimensional Turbulent Boundary Layer on a Body of Revolution at Incidence. AD-A135 454

## \*RAM-MOHAN, L. R.

Infrared Nonlinear Optics, Infrared Nonlinear Processes in Semiconductors.

AD-A135 959

## \*RAD, A. N. V

Prior Distribution from Randomly Bayes Estimation of a Mixing or Right-Censored Data, \* \* AU-A136 048

\*RASENICK, M. M.

Calmodulin Regulated Synaptic The Effects of Hydrazines and Related Compounds on Calcium \* \* \* Processes. AD-A137 985

\*REBERT, C. S.

Neurophysiological Bases of Event-Related Potentials.

AD-A135 263

Hemispheric Asymmetries in a Signal Detection Task AD-A138 806

\* \* \*

REDDY, D. R.

\* \*

Stokes) Solutions for Laminar and Global PNS (Parabolized Navier-Turbulent Flow. AD-A137 829

\*REEVE, J. N.

Development of an in vivo Assay for of Pollutants and Characterization of Amino Acid Substitutions. Mistranslation: Inducing Activity \* \* \* AD-A137 069

\*REGAN, D.

Electrophysiology and Psychophysics of Motion in Depth. \* \* \* AD-A135 167

\*REISLER, H.

and Benzyl Radicals Produced in the Time Resolved Observations of NH2 Dissociation of Benzylamine Infrared Multiple Photon AD-A136 013

Simultaneous One- and Two-Photon Processes in the Photodissociation of NCNO Using a Tunable Dye Laser. \* \* AD-A136 082

REISS, E. L.

Elastic Structures and Fluid Flows The Stability and Dynamics of \* \* \* AD-A137 184

\*RESTER, A. C., JR

Shuttle Flight Test of an Advanced Gamma-Ray Detection System. \* \* \* AD-A136 157

Shuttle Flight Test of an Advanced Gamma-Ray Detection System. AD-A136 681

\*REYNOLDS, C. H

Relative Stabilities of o-, m-, and Ground States of Molecules. 61. \* \* \* p. Benzyne AD-7,135 724

\*REYPOLDS, G. O

Linearization Interferometry) for Helographic FLI (Fringe Detection of Defects. AD-4135 663

\*RHOIE, D. L.

Rotordynamic Forces Developed by Labyrinth Seals. AD-A136 217

\*RICE, J. B.

\* \*

Development of an in vivo Assay for of Pollutants and Characterization Mistranslation: Inducing Activity of Amino Acid Substitutions. AD-A137 069

\*RICE, S. A.

Vibrational Relaxation of (1)A sub Very Low Energy Collision Induced \* \* u Glyoxal, AD-A135 106

Atom-Molecule Collisions at Very Lo / Energies: A Correlation \* \* \* Function Approach, AD-A135 127

Vibrational Energy Transfer in 181 Collision-Induced Intramolecular Fluorescence Spectroscopy and SV'. (Single Vibronic Level) Difluorodiazirine AD-A137 034

> PERSONAL AUTHOR INDEX -37 UNCLASSIFIED

Very-Low-Energy Collision-Induced
Rotational Relaxation. A
theoretical Analysis.
AD-A137 035

Classical Trajectory Studies of Energy Transfer in Ar-Difluorodiazirine Collisions, AD-A137 036

\* \* \*

\*RICH, J. D.

\*

Electron Spin Resonance Studies of 1,4-Disilacyclohexa-2,5-Diene Free Radical Reactions, AD-A136 072

\*RINALDUCCI, E. J.

Visual Cues in the Simulation of Low-Level Flight. AD-A135 461

\*ROACHE, P. J.

Adaptive Grid Generation Using Elliptic Generating Equations with Precise Coordinate Controls.

ROBINSON, K. E.

\* \* \* Recent Results of the ACO Storage Ring F.E.L. Experiment, AD-A137 803 \* \* \* Additional Burch Lengthening Results on the ACO SRFEL (Stanford Free Electron Laser Group), ND-A138 560 \* \* \*

Anomalous Laser Induced Bunch Lengthening on the ACO Storage Ring Free Electron Laser. AD-A138 814

\*ROLFE, T. J.

Classical Trajectory Studies of Energy Transfer in Ar-

\* \*

Difluorodiazirine Collisions, AD-A137 036

\*ROSASCO, S. D.

Electrodeposition on a Well-Defined Surface: Silver on Pt(111) Square Root of 7 x Square Root of 7 R19.1 deg -1,

Superlattices Formed by
Electrodeposition of Silver on
Iodine-Pretreated Pt(111); Studias
by Leed, Auger Spectroscopy and
Electrochemistry.

\* \* \*

\*ROSENBLUTH, M. N.

Theoretical Studies on Free Electron Lasers.

\*ROSENFELD, A. \* \* \*

Theory of Image Analysis and Recognition. AD-A135 453

\*ROSENKRANTZ, W. A

Calculation of the Laplace Transform of the Length of the Busy Period for the M/G/1 Quenue via Martingales, AD-A136 053 \* \* \*

Diffusion Approximation for a Class of Markov Processes Satisfying a Nonlinear Fokker-Planck Equation, AD-A136 582

Applications of Functional Analytic and Martingale Methods to Problems in Queueing Network Theory.

AD-A137 748

\* \*

\*ROSINSKI, J.

Convergence of Quadratic Forms in p-

PERSONAL AUTHOR INDEX-38 UNCLASSIFIED EVPO2F

Stable Random Variables and Theta sub p-Radonifying Operators.
AD-A135 314

\*R0SS, D. S.

Nitrations Conference Held at Menlo Park, California on 27-29 July 1983. AD-A135 822

\*ROUSSOPOULOS, N

Research in Programming Languages and Software Engineering. AD-A136 037

\* \* \*

\*ROWCLIFFE, D. J. \* \* \*

Silicon Nitride Joining. AD-A136 547

\*ROYO, G.

29Si NMR of Pentacoordinate Silicon Derivatives, AD-A136 073

\*RUBIN, I.

Performance Evaluation and Control of Distributed Computer Communication Networks.

\*RUBIN, S. G.

Global PNS (Parabolized Navier-Stokes) Solutions for Laminar and Turbulent Flow. \* \* \*
Second Order Composite Velocity
Solution for Large Reynolds Number
Flows,

RUSSELL, D. L.

AD-A138 926

Final Report on Scientific Activities Pursuant to the

Provisions of AFDSR Grant-79-0018, Nov 1, 1981 through October 31, 1982.

AD-A135 146

RRYBA, E. P.

Studies of Polymer-Bound Macrocyclic Polytertiary Phosphines

RZEPA, H. S.

AD-A135 718

Ground States of Molecules, 53. MNDO Calculations for Molecules Containing Chlorine,

\*SADANANI, N. D

\* \* \*
Novel Di-isopropylamino Derivatives
of Trivalent Phosphorus.
AD-A135 468

\*SAFONOV, M. G.

Return Difference Feedback Design for Robust Uncertainty Tolerance in Stochastic Multivariable Control Systems.

\*SALOUR, M. M.

AD-A138 495

t t t
Dewar Design for Optically Pumped
Semiconductor Ring Laser.
AD-A136 041

Broadly Tunable Mode-Locked HgCdTe Lasers. AD-A136 178

\*SANDHU, S. S.

\* \* \*

Prediction of an Apparent Flame
Length in a Co-Axial Jet Diffusion
Flame Combustor.
AD-A135 088

\*SANGIOVANNI-VINCENTELLI, A. L.

DELIGHT SPICE: An Optimization-Based System for the Design of Integrated Circuits,

Relaxation-Based Electrical Simulation, AD-A136 196

\* \*

\*SASAKI, Y.

Guided-Wave Polaritons in Thin Films of the Layered Compound GaSe. AD-A136 102

\* \* \* Raman Scattering Mediated by Surface-Plasmon Polariton Resonance. AD-A136 151

\*SAUNDERS, D. A.

A Program of Research on Microfabrication Techniques for VLSI Magnetic Devices. AD-A138 919

\*SCHAWLOW, A. L.

\* \* \*
Investigation of Optimum Magnet Geometries for Gain-Expanded Free-Electron Lasers.

\*SCHEURLE, J.

\* \* \*
Smoothness of Bounded Solutions of
Nonlinear Evolution Equations.
AD-A135 294

\*SCHIMKE, S. M.

Unsteady Boundary Layers on Thin Bodies of Revolution AD-A136 257

\*SCHLESINGER, S. P.

\* \* \* High Power Submillimeter and Infrared Radiation from Intense

Relativistic Electron Beams AD-A136 287

\*SCHLINKER, R. H

Development of a Large-icale Wind Tunnel for the Simulation of Turbomachinery Airfoil Soundary

AD-A135 729

\*SCHMIT, J. L.

Calculation of Intrinsic Carrier Concentration in Hg1-xCdxTe. AD-A136 177

\*SCHOWENGERDT, R. A.

Feasibility Studies of Optical Processing of Image Bandwidth Compression Schemes. AD-A138 736

\*SCHWEITZER, E.

Spectroscopy of Molecules at High Excitation Levels, AD-A137 835

SCHWIND, R. G.

Effects of Blowing Spanwise from the Tips of Low-Aspect Ratio Wings of Varying Taper Ratio, with Application to Improving STOL capability of Fighter Aircraft. AD-A135 688

SCOTT, R. W.

Surface Signatures of a Dry Nocturnal Gust Front, AD-A137 822

SERVAES, D. A.

\* \* \*
Holographic FLI 'Fringe
Linearization Interferometry) for
Detection of Defects.
AD-A135 663

PERSONAL AUTHOR INDEX-39 UNCLASSIFIED EVP02F

SETHURAMAN, V.

t t t Very-Low-Energy Collision-Induced Rotational Relaxation. A theoretical Analysis,

\*SEYFERTH, D.

AD-A137 035

\* \* \* \*
Phosphorus- and Arsenic-Bridged
(1)Ferrocenophanes. 1. Synthesis and Characterization,
AD-A135 968

Phosphorus- and Arsenic-Bridged (1) Ferrocenophanes. 2. Synthesis of Poly((1,1'-ferrocenediyl) phenylphosp hine) Oligomers and Polymers, AD-A136 059

Hexaethylsilirane. 3. Dimethylsilylene-Transfer Chemistry. AD-A136 140

Cyclic Polysiloxanes from the Hydrolysis of Dichlorosilane, AD-A136 583

\*SHAMROTH, S. J.

Computation of Discrete Slanted Hole Film Cooling Flow Using the Navier-Stokes Equations.

AD-A137 022

\*SHANBHAG, R. N.

Time Domain Analysis and Synthesis of Robust Controllers for Large Scale LQG (Linear Quadratic Gaussian) Regulators.

\*SHAYEGAN, M.

High-Magnetic-Field Thermal-Conductivity Measurements in Graphite Intercalation Compounds AD-A136 459

\*SHEFER, R. E.

\*

Radiation Measurements from a Rippled-Field Magnetron (Crossed-Field FEL), AD-A136 014 Velocity Diagnostics of Mildly Relativistic, High Current Electron Beams, AD-A137 038

\* \* \*

\*SHER, A.

calculation of Optical Properties of Semiconductors with the Use of Simple Orbitals,

\*SHESKIN, T. J.

Fault Isolation of Modular Equipment with Imperfect Built-in-Tests. AD-A137 046

\*SHIELDS, P. C.

Study of Finitistic Channel Models AD-A136 139

\*SHIMIZU, K.

\* \* \* Electrochemical Studies of Fe(II) and Fe(III) in an Aluminum Chloride-Butylpyridinium Chloride Ionic Liquid,

\*SHIROUZU, M.

AD-A135 101

\* \* \*
An Assessment of Recent Results on Pseudo-Stationary Oblique-Shock-Wave Reflections.
AD-A135 260

\*SIEGEL, H. J.

\* \* \* A Versatile Parallel Image Processor System. AD-A136 292 PERSONAL GUTHOR INDEX-40 UNCLASSIFIED EVPO2F

\*SIEGMAN, A. E.

\* \* \*
Subpicosecond Relaxation Study of
Malachite Green Using a Three-Laser
Frequency-Domain Technique,
AD-A137 051

\*SKELL, P. S.

Competitive Rates of Reactions of Molybdenum Atoms with Arenes. AD-A136 078

\* \*

\*SLEMROD, M.

Deterministic Chaos in Materials Exhibiting Phase Transitions. AD-A135 172

\* \* \* \* \* \*
Viscoelastic Fluid Flow Exhibiting
Hysteritic Phase Changes,
AD-A135 411

An Admissibility Criterion for Fluids Exhibiting Phase Transitions, AD-A136 103

Nonlinear Systems in

Nonlinear Systems in Infinite Dimensional State Spaces. AD-A136 530

\* \*

The Viscosity-Capillarity Criterion for Shocks and Phase Transitions, AD-A137 003

Boundary Feedback Stabilization for a Quasi-Linear Wave Equation, AD-A137 004

\*Stub, E.

Interim Report on Research Supported by Grant AFOSR-82-0187 AD-A137 086

SMART, M. J.

Manufacturing Information System. AD-A137 891

SMIST, T. E.

Individual Differences in Multiple-Task Performance as a function of Response Strategy.

\*SMITH, C. R.

The Effects of Cylindrical Surface Modifications on Turbulent Boundary Layers. AD-A136 296 A Synthesized Model of the Near-Wall Behavior in Turbulent Boundary Layers. Experimental Observations of Vortex Ring Interaction with the Fluid Adjacent to a Surface. AD-A138 999

\* \*

AD-A137 029

\*SMITH, J. L.

Estat lishing Physical Criteria for Assigning Personnel to Air Force Jobs.

\*SMITH, M. A

AD-A135 211

Product Vibrational State
Distributions in Thermal Energy
Associative Detachment Reactions: F+ H, D Yields HF(v), DF(v) + e-

Infrared Chemiluminescence from Vibrationally Excited NO+: Product Branching in the N+ + O2 Ion-Molecule Reaction, AD-A136 074

SMITH, P. R.

Manufacturing Information System. AD-A137 891

\*SMITH, R. A.

Spatial Frequency Masking and Weber's Law,

Weber's Law, AD-A137 755 An Action Spectrum for Spatial-Frequency Adaptation,

AD-A137 758

\*SMITH, R. A.,

Size Discrimination with Low Spatial Frequencies, AD-A137 821

\*SNYDER, H. L.

\* \* Quality Metrics of Digitally Derived Imagery and Their Relation to Interpreter Performance. 8. Interim Report.

\*SOFFER, B. H.

Real-Time Implementation of Nonlinear Optical Processing Functions.

\*SONG, D.

Electrodeposition on a Well-Defined Surface: Silver on Pt(111) Squire Root of 7 x Square Root of 7 R19.1 deg -1,

Superlattices Formed by Electrodeposition of Silver on Iodine-Pretreated Pt(111); Studies by Leed, Auger Spectroscopy and Electrochemistry.

\*SONTAG, E. D.

Stabilization of Polynomially Parametrized Families of Linear Systems. The Single-Input Case, AD-A137 830

\*SORIAGA, M. P

Orientation of Aromatic Compounds Adsorbed on Platinum Electrodes. The Effect of Temperature.

AD-A137 045

Electrodeposition on a Well-Defined Surface: Silver on Pt(111) Square Root of 7 x Square Root of 7 R19.1 deg -I.

AD-A137 071

The Effect of Orientation of Adsorbed Intermediates on the Electrochemical Oxidation of Aromatic Compounds,

AD-A137 075

\* \*

Superlattices Formed by Electrodeposition of Silver on Iodine-Pretreated Pt(111); Studies by Leed, Auger Spectroscopy and Electrochemistry.

\*SPIEGEL, S. L.

AD-A137 179

\* \* \*

Further Development of a Computer Algorithm for the Automatic Determination of Space Vehicle Potential in Real Time.

\*SPINGARN, J. E

# # #
Partial Inverse of a Monotone
Operator,
AD-A137 016

DELIGHT SPICE: An Optimization-Based System for the Design of Integrated Circuits,

\*SRIDHARAN, R.

\* \* \*
Stochastic Effects in the Formation
of Concensed Thymine Films at the

Water-Mercury Interface, AD-A135 778

\*SRINVIASAN, V

Pentaamminecobalt(III) Complexes Containing 4,4'-Bipyridine and Related Ligands at Mercury, Platinum, and Gold Electrodes, AD-A137 425 Reduction Kinetics of

\*SRIVASTAVA, S. K.

Production of Negative Ions by Electron Impact. AD-A135 176

\*STEINFELD, J. I.

Spectroscopy of Molecules at High Excitation Levels, AD-A137 835

\*STEWART, G. W.

\* \*

Summary of Work Done on Grant AFOSR-AD-A136 570 82-0078

\*STEWARTSON, K.

Unsteady Boundary Layers on Thin **Bodies of Revolution** AD-A136 257

\* \*

\*STICKNEY, J. L.

Electrodeposition on a Well-Defined Surface: Silver on Pt(111) Square Root of 7  $\times$  Square Root of 7  $\times$  19.1 AD-A137 071

Adsorbed Intermediates on the Electrochemical Oxidation of The Effect of Orientation of Aromatic Compounds.

Superlattices Formed by

AD-A137 075

Indine-Pretreated Pt(111); Studies by Leed, Auger Spectroscopy and Electrodeposition of Silver on ectrochemistry. AD-4137 179

\*STR CKLAND, R. N.

Dirived Imagery and Their Relation t) Interpreter Performance. I. Preparation of a Large-Scale Quality Metrics of Digitally AD-A135 631 Database.

Fassibility Studies of Optical Processing of Image Bandwidth Compression Schemes. AD-1138 736

\*STURE, S.

The Strength and Behavior of Steel Fiber-Reinforced Concrete under Combined Tension-Compression L. sading

AD-A136 124

\*SUGIYAMA, H.

Numerical Analysis of Dusty Supersonic Flow Past Blunt Axisymmetric Bodies. AD: A135 135

SULKES, M.

Vibrational Relaxation of (1)A sub Very Low Energy Collision Induced u Glyoxal, AD-A135 106

\* \* \*

\*SULLIVAN, B. J.

Nitric Oxide Vibrational Excitation from the N(4S)+02 Reaction. AD -A136 460

\* \*

\*SUMMERS, P. M

A CRAY-Class Multiprocessor

PERSONAL AUTHOR INDEX-42 **EVPO2F** UNCLASSIFIED

Simulator. AD-A136 555

+SUN, T. S.

and Durability of Aluminum/Polymer Correlation of Surface Chemistry Bonds

AD-A137 764

\*SUNDARAM, P. M.

Novel Di-isopropylamino Derivatives of Irivalent Phosphorus. AD-A135 468

\*SUNG, C. S. P.

Durability and Failure Analyses of A1203/Polyethylene Joint in Wet a Silane Treated Alpha-Environment.

AD-A136 089

\*SUNG, N. H.

Durability and Failure Analyses of A1203/Polyethylene voint in Wet a Silane Treated Alpha-Environment.

\*SWATHIRAJAN, S.

AD-A136 089

\* \*

Platinum in the Presence of an Iodine Film under Potentiostatic The Anodic Behavior of Iodide at Steady-State and Hydrodynamic Modulation Conditions,

AD-A135 113

Deposited on Polycrystalline Gold Monolayers of Silver and Lead in the Underpotential Region, Thermodynamic Properties of AD-A135 149

Open-Circuit Dissolution of Iodine Ring-Disk Electrode Studies of the Oxidation of Iodide on Platinum. Films Formed during the Anodic

AD-A135 170

Interpretation of the Potentiodynamic Response during the Underpotential Deposition of Silver on Polycrystalline Gold.

\*SWIFT, D. J.

Spatial Frequency Masking and Weber's Law, AD-A137 755

\* \*

An Action Spectrum for Spatial-Frequency Adaptation, AD-A137 758

\*TAN, C. S.

\* \* \* \* Mechanisms of Inlet-Vortex Formation, AD-A135 471

\*TANAKA, T. J.

t t
Pulsed Plasma Source Spectrometry
in the 80-8000-eV X-Ray Region.
AD-A137 724

\*TANG, S. Y.

charge Transfer between Neon Ions
and Metastable Helium,
AD-A136 517

\*TANNEHILL, R. S.

Single Trial Brair Electrical Patterns of an Auditory and Visual Perceptuomotor Task. AD-A135 545

\*TASSOULAS, J. L.

Analysis of a High-Strength Concrete Model under Biaxial Compression. AD-A137 050

\*TAYLOR, R. L.

Tightness and Strong Laws of Large Numbers in Banach Spaces, AD-A135 097

Weak Convergence of Linear Forms in D(0,1).

\*THEYE, M. L.

\* \* \*

Validity of the Free-Electron Model for Ag-Ge and Au-Ge Amorphous Metallic Alloys, AD-A138 227

\*THOMAS, V.

\*

Modeling of Inhalation Administration of Vapors with Capacity Limited Clearance. AD-A138 847

\*THOMPKINS, W. T.

Solution Procedures for Accurate Numerical Simulations of Flow in Turbomachinery Cascades.

\*THOMPSON, M. R.

\* \* \* Development of a Stress-Dependent Finite Element Slab Model.

\*TIMP, G.

Ubservation of Superlattice-Induced Raman Modes in Graphite-Potassium-Amalagam Compounds,

\*TITS, A.

DELIGHT SPICE: An Optimization-Based System for the Design of Integrated Circuits, AD-A135 862

\*TONG, S. S.

PERSONAL AUTHOR INDEX-43 UNCLASSIFIED EVPO2F

Solution Procedures for Accurate Numerical Simulations of Flow in Turbomachinery Cascades.

\*TREBINO, R.

Subpicosecond Relaxation Study of Malachite Green Using a Three-Laser Frequency-Domain Technique, AD-A137 051

\*TREWYN, R. W.

In vitro Transformation of Cultured Human Diploid Fibroblasts. AD-A135 474 t t t Chemical Carcinogen-Induced Changes in tRNA Metabolism in Human Cells.

\*TROGLER, W. C.

Synthesis and Chemistry of Energetic Metallotetraazadienes. AD-A136 269

+TURRU, N. J

Application of Weak Magnetic Fields to Influence Rates and Molecular Weight Distributions of Styrene Polymerization.

Stereochemistry of Photoinitiated Emulsion Polymerization, AD-A135 193

t t t Computers, Lasers Aid Carbene Chemistry, AD-A136 002 Natural Correlation Diagrams. A unifying Theoretical Basis for Analysis of n Orbital Initiated Ketone Photoreactions,

IT-IMS

Decarbonylation of Phenylacetyl and Absolute Rate Constant; for Related Padicals.

AD-A136 114

Isotope and Magnetic Field Effects Chemical Reactions. Magnetic Influence of Nuclear Spin on A Review

40-A136 175

Remarkable Inhibition of Oxygen Quenching of Phosphorescence by Complexation with Cyclodextrins Structural and Dynamic Studies of Materials Possessing High Energy

AD-A136 250 Content

Nitrile Ylides Generated by Laser Electron Deficient Olefins with Flash Photolysis of Substituted Kinetics of the Reaction of • Azirenes.

UCHIDA, H.

AD-A137 154

Laser Excited Atomic and Ionic Fluorescence in an Inductively . . Coupled Plasma, AD - A137 026

Sleeve Torch as an Atomization Cell Coupled Plasma with an Extended for Laser Excited Fluorescence Evaluation of an Inductively Spectrometry,

AD-A137 072

with Inductively Coupled Plasma as Excitation Source and Atomization Atomic Fluorescence Spectrometry

\*ULLMAN, J. D. AD-A137 076

Universal Relation Database

AD A135 707 Systems

뚱 \*USAB W J.

Numerical Simulations of Flow in Solution Procedures for Accurate Turbomachinery Cascades. AD A135 711

\*USHIODA, S

Films of the Layered Compound GaSe Guided-Wave Polaritons in Thin AD-A136 102

\* \*

Raman Scattering Mediated by Surface-Plasmon Polariton Resonance AD-A136 151

\*VACZY, C M

\*

Characteristics of Separated and Some Unsteady Aerodynamic Attached Flow. AD-A137 070

Measurements of the Near Wake or an Airfoil in Unsteady Flow \* \* AD-A137 744

\*VAN. V. N.

Validity of the Free-Electron Model for Aq-Ge and Au-Ge Amorphous Metallic Alloys, AD A136 227

\* VANDERSALL, M.

Vibrational Energy Transfer in 18 Collision-Induced Intramolecular Fluorescence Spectroscopy and SVL (Single Vibronic Level) Dif luorodiazirine AD-A137 034

\*VARDI, M.

On Acyclic Database Decompositions

PERSONAL AUTHOR INDEX-44 **EVPO2F** UNCLASSIFIED

AD-A135 105

\*VARDI, M. Y

Notions of Dependency Sotisfaction AD - A135 303

\*VASQUEZ-ESPINOSA, R

Markov Texture Generation AD: A136 158 The Law of Comparative Judgment Theory and Implementation AD-A136 169

VAUGHAN D

Large Scale Numerical Analysis of Seismic Waves in Basins AD-A136 313

\*VELGHE, M.

New Results of the ACO Storage Ring Free Electron Laser. AD-A137 785

Design and Operating Experience on Laser Cavity in a Vacuum of 10-10

AD-A138 813

VELGHE, M. F

Results on the ACO SRFEL (Stanford Additional Bunch Lengthening Free Electron Laser Group)

AD-A138 560

\* \*

Lengthening on the ACO Storage Ring Anomalous Laser Induced Bunch Free Electron Laser. AD-A138 814

VENABLES, J. D.

and Durability of Aluminum/Polymer Correlation of Surface Chemistry

AD-A137 764

VERGES J

Iodine Dissociation Limit by Laser-Long Range Behavior of the Gerade States near the 2P3/2 + 2P3/2 Induced-Fluorescence Fourier Transform Spectroscopy

\*VERGHESE, G. C

An Algebraic Approach to Analysis and Control of Time-Scales. \* \* \* AD-A135 115

\*VIDYASAGAR, M.

An Algebraic Approach to Analysis and Control of Time-Scales. \* \* \* AD-A135 115

\*VIGUIER, H. C

Mechanisms of Inlet-Vortex Formation,

\*VOIGTMAN, E. G.

AD-A135 471

Inductively Coupled Plasma Atomic Reduction of Electronic Noise in Spectrometric Measurements, Emission and Fluorescence \* \* AD-A137 024

\*VOLZ, R. A.

Coordinated Research in Robotics and Integrated Manufacturing. AD-A137 042 \* \*

WAGNER, R. M.

The Variability of the Spectrum of \* \* \* Arakelian 120, AD-A135 796

\*WALKER, D. A.

Spectral Analyses of High-Frequency Pn, Sn Phases from Very Shallow

\* \* \*

Focus Saithquakes AD-A137 773

\*WALTON, J. R.

Annual Scientific Report for Grant AFUSR-82-0152, 1 April 1982 - 31 March 1983, AD-A135 111

**6** \*WANG, C. Dependence of Electrocatalysis for Oxygen Reduction by Adsorbed Dicobalt Cofacial Porphyrins Upon Catalyst Structure AD-A136 096

\*WANG, M. L.

\* \*

Identification of Damage in Hysteretic Structures AD-A136 342 Mathematical Models for Lamageable Structures. AD-A136 574

\*WARDE, C.

Development and Applications of the Microchannel Spatial Light Modulator.

\* \*

AD-A136 132

WARREN C.

\* \* \*

Chirped Grating Lenses in Lithium Fabrication and Evaluation of Niobate Waveguides AD-A137 103

\*WARREN, R.

Functional Optical Invariants: A new Methodology for Aviation \* \* \* AD-A135 499 Research.

ď \*WARSI, Z. U. PERSONAL AUTHOR INDEX-45 EVP02F UNCLASSIFIED

The Generation of Three-Dimensional Body-Fitted Coordinate Systems for Viscous Flow Problems. AD-A136 503

\*WATSON J G

Rough Surface Scattering via the Smoothing Method. AD-A137 025

\*

\*WEAVER, M. U.

Dependence of Electrocatalysis for Oxygen Reduction by Adsorbed Dicobalt Cofacial Porphyrins Upon Catalyst Structure. AD-A136 096

Metal Surfaces: Adsorbed Transition-Inner-Sphere Reactivity at Solid Metal Reactants at Silver, Platinum, and Gold Electrodes, \* \* 4D-A137 023

of Electrochemically Characterized Interfaces: Potential Dependence of Surface-Enhanced Raman Spectroscopy Raman Spectra for Thiocyanate at Silver Electrodes,

AD-A137 091

Effect of Laser Illumination during Surface-Enhanced Raman Scattering Oxidation-Reduction Cycles upon from Silver Electrodes, \* \* \*

\* \* + AD-A137 097

Comparisons between Theoretical and Experimental Deuterium Isotope Effects for Some Outer-Sphere Electrochemical Reactions AD-A137 098

Electrochemically Roughened Versus Specific Adsorption of Halide and Smooth Silver-Aqueous Interfaces, Pseudohalide Ions at

Determination of Specific

Adsorption of Some Simple Anions at a Polycrystalline Silver-Aqueous Capacitance and Kinetic Probe Interface Using Differential Techniques.

AD-A137 111

Underpotential Deposition on the Capacitance of the Silver-Aqueous The Influence of Lead Interface, AD-A137 113

Fentaamminecobalt(III) Complexes Containing 4,4'-Bipyridine and Related Ligands at Mercury, Platinum, and Gold Electrodes, Reduction Kinetics of \* \* AD-A137 425

Omega-Dichloropermethylysiloxanes. AD-A136 046 Alkyllithium Reagents with Alpha Selectivity in the Reactions of \*WEBER, W. P.

Deoxygenation of Dialkyl Sulfoxides by Dimethylsilylene. Steric \* \* Requirements.

\*WELSH, W. U.

Dodecamethylcyclohexasilane by m-Oxidation of AD-A136 078

Synthesis and Properties of Chloroperbenzoic Acid, \* \* \*WEERTMAN, J. R. AD-A136 327

Parallel Logic Programming and ZMOB and Parallel Systems Software and Elevated Temperature P/M Aluminum \* \* AD-A135 956 Hardware. \*WEISER, M. Allovs.

Research in Programming Languages and Software Engineering. 0 AD-A136 037 \*WEISER, M.

Multicolor Electrochromic Display Technology, AD-A136 286

\*WEISSHAAR, J. C.

\*WEISMULLER, T. P.

Product Vibrational Analysis of Ion-Molecule Reactions by Laser-laduced Fluorescence in a Ficwing Afterglow. 0 (-) + HF yields OH(v-0, 1) + F (-). AD-A136 318

lativistic Broadening Near Cyclotron Resonance. \* '' AD-A136 224

\*WEITZNER, H.

\*WHITE, U. H.

Conformational Characteristics and Effects of Protonation on the Geometry of the Rod-Like Benzobisoxazole Polymers, \* \* AD-A137 795

Nonplanar Conformations in Some Cisand Trans-Polybenzobisoxazoles and Differential Overlap) Studies on CNDO (Complete Neglest of Polybenzobisthiazoles, AD-A137 833

Harmonizable Stable Processes on Groups: Spectral, Ergodic and Interpolation Properties. \* \* AD-A136 504

WERON, A.

AD-A137 779

\*WICKS G.

PERSONAL AUTHOR INDEX-46 UNCLASSIFIED

\*WEST, B. C.

AD-A137 068

Fractal Phase Screens AD-A137 804

WEST, R

The X-Ray Crystal Structure of Tetramesityldisilene. AD-A135 957

Acetylenes and the Dimerization of Orbital Symmetry Analysis of the Reaction of Silylenes with 1-Silacyclopropenes, \* AD-A136 006

1,4-Disilacyclohexa-2,5-Diene Free Electron Spin Resonance Studies of Radical Reactions, AD-A136 072

29Si NMR of Pentacoordinate Silicon \* \* Derivatives, AD-A136 073

"rientation of Aromatic Compounds The Effect of Temperature,

Adsorbed on Platinum Electrodes. \*WHITSON, M. E. AD-A137 045

Nitric Pyide Vibrational Excitation from the N(4S)+02 Reaction. AD A136 460

Cognitive Activity, and The Event Related Brain Potential Skill Acquisition: A Program of as an Index of Information Research. Processing \*WICKENS, C. Basic

Microwave Semiconductor Research Materials, Devices, Circuits. AD-A137 798 \*

WIGLER, P.

Membrane Transport of Nucleosides Effect of Chemicals on the Cell AD-A137 890

\*WILBURN, B. E

Competitive Pates of Reactions of Molybdenum Atoms with Arenes. AD-A135 078

\*WILBY, W. A.

Studies of Aerodynamic Drag AD-A137 740

\* \*

⋖ \*WILLERMET, P.

Temperature Deterioration Phenomena Time-Temperature Studies of High in Lubricant Systems: Synthetic Ester Lubricants. AD-A135 464

\*WILLIAMS, E.

Assigning Processes to Processors in Distributed Systems AD-A135 497

\*WILLIAMSON, S.

Neuromagnetic Investigation of Workload and Attention AD-A136 172

\*WILLSKY, A. S

\* \* \*

An Algebraic Approach to Analysis and Control of Time-Scales AD-A135 115

\*WILLSON, R. F.

\* \*

6, and 20 High-Resolution Observations of Solar Radio Bursts at 2, cm Wavelength, AD-A136 207

Possible Detection of Thermal

Cyclotron Lines from Small Sources within Solar Active Regions. AD-A136 218

۵

\*WINEFORDNER, U.

Atomic and Molecular Gas Phase Spectrometry.

AD-A135 971

Inductively Coupled Plasma Atomic Reduction of Electronic Noise in Spectrometric Measurements, Emission and Fluorescence

AD-A137 024

Laser Excited Atomic and Ionic Fluorescence in an Inductively Coupled Plasma, AD-A137 026

Sleeve Torch as an Atomization Cell Coupled Plasma with an Extended for Laser Excited Fluorescence Evaluation of an Inductively Spectrometry,

AD-A137 072

\* \*

with Inductively Coupled Plasma as Excitation Source and Atomization Atomic Fluorescence Spectrometry

AD-A137 076

\*WINGGRAD, N.

Angle-Resolved SIMS (Secondary Ion Mass Spectrometry) Studies of Organic Monolayers on Ag(111)

Trace Analysis of Solid Surfaces by Combination of Energetic Ion Bombardment and Multiphoton Reschance Ionization. \* \* \* AD-A137 520

\*WISE, G. L.

Interim Report, Grant AF0SR-81-0047, 1 October 1981 to 30 \* \*

PERSONAL AUTHOR INDEX-47 **EVPO2F** UNCLASSIFIED

September 1982, AD-A136 520 Interim Report on Grant AFOSR-81-0047, 1 October 1982 to 30 September 1983

AD-A136 560

WISEMAN, G. H.

Cyclic Polysiloxanes from the Hydrolysis of Dichlorosilane, AD-A136 583

¥ \*WITHERS, H. P.,

(i)Ferrocenophanes, 1. Synthesis Phosphorus - and Arsenic-Bridged and Characterization,

AD-A135 968

(1)Ferrocenophanes 2. Synthesis of Poly((1,1'-ferrocenediyl)phenylphosp Phosphorus and Arsenic-Bridged hine) Oligomers and Polymers AD-A136 059

\*WITTIG, C.

and Benzy) Radicals Produced in the Time Resolved Observations of NH2 Dissociation of Benzylamine, Infrared Multiple Photon

AD-A136 013

Processes in the Photodissociation of NCNO Using a Tunable Dye Laser. Simultaneous One- and Two-Photon \* \* AD-A136 082

WOJCIK, G. L.

Large-Scale Numerical Analysis of Seismic Waves in Basins. AD-A136 313

WOLF, R. Z

Large-Scale Numerical Analysis of Setsmic Waves in Basins. AD-A136 313 \* \*

WOLFE, A.

Dependence of Hydromagnetic Energy Spectra on Interplanetary Parame ers.

Parame ers AD-A138 745 \*WOLFF, P. A.

Infrared Monlinear Optics, Infrared Monlinear Processes in Semiconductors.

AD-A135 959

WOLPERT, R.

\* \*

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\*WONG, H. V.

\* \* \* Theoretical Studies on Free Electron Lasers. AD-A136 333

\*WOOD, C. E. C.

\* \* \* Microwave Semiconductor Research Materials, Devices, Circuits. AD-A137 798

\*WOODALL, D. M.

\* \* \* Physics of High Temperature, Dense Plasmas.

AD-A138 872

\*WOODARD, D. W.

\* \* \* Microwave Semiconductor Research Materials, Devices, Circuits. AD-A137 798

\*WOYCZYNSKI, W. A.

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\*YEARIAN, M. R.

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\*YEDAVALLI, R. K.

Time Domain Analysis and Synthesis of Robust Controllers for Large Scale LQG (Linear Quadratic Gaussian) Regulators.

\*YEH, R. T.

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\*YEN, T. C.

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\*YIN, Y. Z.

Velocity Diagnostics of Mildly
Relativistic, High Current Electron

AD-A137 038

\*YOSHIHARA, A.

Critical Behavior in Annealed and Unannealed Crystals of Benzil. AD-A136 061 \* \* \* \*

PERSONAL AUTHOR INDEX-48 UNCLASSIFIED EVPO2F

Brillouin and Rayleigh Studies of Urea Single Crystals,

AD-A136 142

Critical Fluctuations at the Phase Transition in Benzil, AD-A138 567 \* \* \*

Brillouin and Rayleigh Scattering Studies of the Phase Transition in Chloranil

\*YOUNG, A. T.

AD-A138 608

The I(2P1/2)+02 Reverse Yield I(2P3/2)+02(1Delta) Equilibrium. AD-7.136 052

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\*YUEN, S. Y.

Degenerate Four-Wave Mixing due to Intervalance Band Transition in rho-Type Mercury Cadmium Telluride, AD-A135 771

Saturation of Band-Gap Resonant Optical Phase Conjugation in HgCdTe,

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AD-A135 772

\* \* \* Fast Relaxing Absorptive Nonlinear Refraction in Superlattices. AD-A136 243

\*ZABALA-MARTINEZ, I.

Anomalies in the Thermal Conductivity and Thermopower in CoCl2-Intercalated Graphite at the Magnetic Phase Transition,

\*ZBINDEN, G.

Correlation of Mutagenic, Carcinogenic and Co-Carcinogenic Effects of Chemical Substances. Granuloma Pouch Assay.

AD-A137 794

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PERSONAL AUTHOR INDEX-49
UNCLASSIFIED EVPOSF
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Theoretical Studies of Reactions in Lattice Parameter Variation of Al3 (Ti,V,Zr,Hf) in A1-2 at.% (Ti,V,Zr,Hf) Alloys. A Semi-Direct Method for Modular Circuits, a Laser Field: F(2P(3/2),2P(1/2))+H2+e:a owega(0.469 eV), AD-A136 101 # # \*ZIMMERMAN, H. AD-A135 138 \*ZEIN, D.

\* \*

\*ZEDALIS, M

Transitions between Electronic Potential Energy Surfaces in Reactive F + H sub 2 Collisions, Quantal Study of Laser-Induced \*ZIMMERMAN, I. H. AD-A135 180

Time-Temperature Studies of High Temperature Deterioration Phenomena in Lubricant Systems: Synthetic Ester Lubricants. ZIMBO, M.

Product Vibrational Analysis of Ion-Molecule Reactions by Laser-Induced Fluorescence in a Flowing Afterglow. 0 (-) + HF yields OH(v-0, 1) + F (-).

\*ZWIER, T. S.

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A138 999

DEPT OF MECHANICAL ENGINEERING BETHLEHEM PA AND MECHANICS LEHIGH GNIV

Experimental Observations of Vortex Ring Interaction with the Fluid Adjacent to a Surface. 3

Interim rept. DESCRIPTIVE NOTE:

1892 **8**3 S

Cerra, A. W. , Jr.; Smith, C. R. PERSONAL AUTHORS:

FM-4 REPORT NO. F49620-78-C-0071 CONTRACT NO.

2307 PROJECT NO.

**A**2 TASK NO.

AFOSR TR-84-0130 MONITOR:

# UNCLASSIFIED REPORT

breakdown of initially laminar vortex rings during impact developing laminar boundary layer. Flow interactions were visualized in water using dye and hydrogen-bubble flow interaction appears to be chaotic and turbulent, but interaction which integrates the following phenomena: (1) that of the vortex ring; (2) deviations in the trajectory of the vortex ring from that predicted by classical theory; and (3) the processes of organized dispersal of vorticity. The process by which vorticity dispersal occurs is dependent upon the initial Reynolds number (Re diffusion. For stronger rings, vorticity dispersal occurs discretely through formation of secondary and tertiary vortex rings (SVR and TVR) via a viscous boundary layer is actually a very organized viscid-inviscid process which rapidly disperses the vorticity of the vortex ring 0) of the vortex ring. For very weak rings, i.e. Re o less than 350, vorticity is dispersed by laminar techniques and recorded with a high-speed video system. When a vortex ring approaches a surface the resulting throughout the surrounding fluid. Described is the flow generation of secondary vorticity of opposite sense to with both solid and free surfaces in a quiescent Experimental studies examined the environment, and with a solid surface beneath a 3 sub o)

CONTINUED AD-A138 999

Biot-Savart-type interactions of the SVR and TVR with the original or primary vortex ring. During this interaction the diameter of the SVR is compressed, causing an instability in the SVR which is characterized by an process. Vorticity dispersal continues as a result of azimuthal waviness.

flow, Dispersing, Deformation, Circulation, Waves, Reynolds number, Water flow, Flow visualization, Dyes, Bubbles, Hydrogen, High speed photography, Water tunnels flow, Rings, Impact, Surfaces, Interactions, Laminar boundary layer, Viscous flow, Inviscid flow, Secondary \*Vortices, \*Boundary layer, \*Laminar DESCRIPTORS: (U)

instabilities, Free surfaces, Velocity gradients, Instability, Quiescent flow, PE61102F, WUAFDSR2307A2 \*Vortex ring interactions, Flow IDENTIFIERS: (U)

AD-A138 999

UNCLASSIFIED

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

20/8 AD-A138 998 OPTICAL SOCIETY OF AMERICA WASHINGTON D C

Topical Meeting on Optical Bistability Held at Rochester, New York on 15-17 June 983.

Final rept. 1 Jun 83-31 Jan 84, DESCRIPTIVE NOTE:

Quinn, J. W. PERSONAL AUTHORS:

AF0SR-83-0251 CONTRACT NO.

2301 PROJECT NO.

2 TASK NO. MONITOR:

AF0SR TR-84-0114

## UNCLASSIFIED REPORT

The topical meeting on optical bistability and optical nonlinearities. Papers in the following areas was intended to provide an international interdisciplinary forum for the exchange of knowledge on the progress of various aspects of optical bistability were covered: theory, experiments, devices, material properties, instabilities and chaos and coherent switching. (Author) 3 ABSTRACT:

\*Optical properties, \*Nonlinear systems \*Bistable devices, Stability, Switching, Materials, 9 DESCRIPTORS:

DENTIFIERS: (U) Optical bistability, Coherent switching, Chaos, PE61102F, WUAFOSR2301A1 IDENTIFIERS:

20/4 AD-A138 926 CINCINNATI UNIV OH DEPT OF AEROSPACE ENGINEERING AND APPLIED MECHANICS Second Order Composite Velocity Solution for Large Reynolds Number Flows, 3

NOV 83

Rubin, S. G.; Celestina, M.; Khosla, P. K. PERSONAL AUTHORS:

AF0SR-80-0047 CONTRACT NO.

2307 PROJECT NO.

۲ TASK NO. AFOSR MONITOR:

# TR-84-0116

UNCLASSIFIED REPORT

in Proceedings of AIAA Aerospace Pub

Sciences Meeting (21st) Reno, NV. Jan 84. SUPPLEMENTARY NOTE:

a coupled interacting boundary layer-potential flow solver with a single system of equations. Complete secondstrongly implicit solution procedures (CSIP) and simulate momentum equation. Subsonic and mildly transonic flows are considered for boattail and airfoil geometries. The composite formulation defines viscous and potential-like velocity components. These variables are coupled in a turbulent flows where separation bubbles and weak shocks applied to a reduced form of the Navier-Stokes equations are present. The effects of inflow and outflow boundary conditions are examined and a procedure for reducing storage of the CSIP is presented. (Author) where viscous effects are neglected only in the normal order accurate solutions are obtained for laminar and The composite velocity procedure is 3 ABSTRACT:

SCRIPTORS: (U) \*Viscous flow, Transonic flow, Velocity, Reynolds number, flow separation, Airfoils, Boattail afterbodies, Navier Stokes equations DESCRIPTORS:

Composite velocity, PE61102F, WUAF0SR2307A1

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

20/5

CARNEGIE-MELLON UNIV PITTSBURGH PA

AD-A138 919

(U) A Program of Research on Microfabrication Techniques for VLSI Magnetic Devices.

\*Garnet, \*Magnetic materials, \*Magnetic

devices, \*Bubble memories, \*Magnetooptics,

Ξ

DESCRIPTORS:

CONTINUED

AD-A138 919

Microelectronics, Fabrication, Nemory devices. Ion implantation, Magnetic disks, Integrated circuits, Logic circuits, Gates(Circuits), Electric charge, Walls, Thin films, Electron microscopy, Amorphous materials

DESCRIPTIVE NOTE: Interim progress rept. 30 Sep 82-29 Sep

NOV 82 20

PERSONAL AUTHORS: Kryder, M. H. ; Krafft, C. S. ; Saunders, D.

A. ; Alex, M. ; Jo, S. ;

PROJECT NO. 2305

TASK NO. C1

MONITOR: AFOSR TR-84-0106

# UNCLASSIFIED REPORT

us to directly observe structural changes produced by ion implantation in patterned devices. During the past year 0. device structure which offers the high density of field-access contiguous-disk technology and the high performance of current-access technology is being pursued. bubble devices are being pursued. A large portion of the electron microscopy in ion implanted garnets has enabled manufacturers. The effects on ion implantation on garnet are being studied with the goal of developing improved current-access perforated-sheet technology which offers four times the bit density of presently manufactured charged walls which act to propagate the bubble domains in these devices is being investigated and correlated devices and order of magnitude higher data rate. During the past year bubble logic gates were demonstrated in this technology. Finally a current-access ion-implanted New materials, new means of fabrication, contiguous disk devices. Work is being carried out on research is directed at ion implanted contiguous disk 5 micrometer bubbles were propagated in ion implanted devices which offer sixteen times the bit density of and new device structures for high density magnetic With the ion implantation, mask pattern design, and device performance. Unique work with transmission garnet materials and fabrication techniques for submicrometer bubble size devices. The behavior of permalloy devices now being sold by U.S. DEM

AD-A138 919

AD-A138 919

UNCLASSIFIED

PAGE

**EVPO2F** 

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

9/2 20/8 12/1 AD-A138 876 ARKANSAS UNIV FAYETTEVILLE DEPT OF ELECTRICAL ENGINEERING

(U) Adaptive Hybrid Picture Coding.

DESCRIPTIVE NOTE: Interim rept. 1 Apr-30 Nov 83

IDENTIFIERS: (U) Image coding, ASPC(Adaptive Stochastic Picture Coding), AHPC(Adaptive Hybrid Picture Coding System), PE61102F, WUAF0SR2305B3

systems, Quantization, Low rate, Data rate, Signal processing, Adaptive systems, Hybrid systems, Computerized simulation, Electrical engineering

CONTINUED

AD-A138 876

Histograms, Subroutines

198P

Jones, R. A.; Cook, M. K. PERSONAL AUTHORS:

AF0SR-82-0351 CONTRACT NO.

2305 PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-84-0142

## UNCLASSIFIED REPORT

By examining these quantization methods, it will be shown incorporated into the system to achieve a particular data of idaptive scalar quantizers and use of vector quantizers aid in the adaptation of the system to variations in the image statistics. This report represents a study of such quantizers in the ASPC system. data compression techniques to reduce bandwidth and power form of image data compression which achieves good image quality for intraframe coding at low data rates. This technique is known as Adaptive Stochastic Picture Coding communications and weather satellites, facsimile, remote control, and machine intelligence can and do make use of consumption. Research on these techniques has led to one conjunction with Adaptive Differential Predictive Coding compression. This system requires use of quantization techniques which limit system performance. Optimization The transmission of digital imagery has become a necessity in recent times. Systems such as (ASPC) which consists of a one-dimensional unitary Modulation (ADPCM) for the row-wise decorrelation, followed by quantization to give the desired data transform for column-wise decorrelation used in that it is vital that the proper quantizer be rate at desired distortion levels. (Author) ABSTRACT:

\*Mathematical models, \*Image processing, \*Data compression, \*Coding, \*Pictures, \*Data transmission DESCRIPTORS: (U)

AD-A138 876

# SEARCH CONTROL NO. EVPOZF DTIC REPORT BIBLIOGRAPHY

20/9 AD-A138 872

CONTINUED AD-A138 872

WU1F0SR2301A7

NEW MEXICO UNIV ALBUQUERQUE DEPT OF CHEMICAL AND NUCLEAR ENGINEERING

(U) Physics of High Temperature, Dense Plasmas.

Final Rept. 1 Feb 79-30 Jun 82, DESCRIPTIVE NOTE:

8

Woodall, D. M. PERSONAL AUTHORS:

AF0SR-79-0060 CONTRACT NO.

2301

PROJECT NO.

A TASK NO.

AFOSR MONITOR:

TR-84-0124

## UNCLASSIFIED REPORT

results of the plasma gun research activities undertaken. That work was in the plasma target production and characterization area for planned REB-Plasma heating experiments. Section III, Intense REB-Neutral Gas Heating Experiments, details the result of diagnostic development Grant included three related projects: the production and Characterization of a Dense Plasma Source, summarizes the for experiments performed in this area. Section IV. Space and Time Resolved Spectroscopy of High Energy Density Aluminum Plasmas, presents results of such measurements characterization of a dense plasma target for a Relativistic Electron Beam (REB)-Plasma and REB-Neutral experiments, and finally, the development of soft x-ray diagnostic techniques of imploding liner experiments. made on the plasma produced by the SHIVA imploding foil las heating experiment, the development of plasma diagnostics for REB-Plasma and REB-Neutral Gas heating The research undertaken under the AFOSR This report has three principal sections. Section II, experiment. ABSTRACT:

SCRIPTORS: (U) \*Plasmas(Physics), \*High temperature, \*Dense gases, Soft x rays, X ray diagnostics, Plasma diagnostics, Electron beams, Spectroscopy, High energy, DESCRIPTORS: (U) Gas heating

Relativistic electron beams, PE61102F E IDENTIFIERS:

AD-A138 872

AD-A138 872

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# SEARCH CONTRO! NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A138 847

airways is discussed.

1D-A138 847

MIAMI UNIV FLA DEPT OF ANESTHESIOLOGY

(U) Modeling of Inhalation Administration of Vapors with Capacity Limited Clearance.

DESCRIPTORS: (U) \*Inhalation, \*Toxicity, \*Mathematical models, \*Vapors, Metabolism, Simulation, Computerized simulation, Metabolites, Tissues(Biology), Rats

Halothane, Isoflurane, PE81102F

IDENTIFIERS: (U) WUAFOSR2: 12A5

DESCRIPTIVE NOTE: Final scientific rept. 30 Jun 81-31 Aug

100P

PERSONAL AUTHORS: Thomas, V. ;

AF0SR-81-0210 CONTRACT NO.

2312 PROJECT NO.

Ş TASK NO. **AFOSR** MONITOR:

.R-84-0125

# UNCLASSIFIED REPORT

model for simulation of uptake, distribution, and elimination of vapors with capacity-limited clearance; (2) to obtain experimental data supporting the model; (3) to study the factors affecting nonlinearity of clearance (concentration dependence, interference of inhalation of other vapors). The main accomplishments are: (1) A program for mathematical solution of a muliconcentration differences in inhaled air and arterial blood; (b) intrinsic clearance in organs was determined from distribution of inhaled chemicals in the body during steady state; (c) intrinsic clearance by each metabolic distribution, and elimination of vapors having a capacity limited elimination pathway was prepared for the Apple II pathway was determined from distribution and elimination STRACT: (U) The overall objective of the project was to design economical and informative testing of subacute specific objectives were: (1) to prepare a mathematical methods for determination of metabolic clearance were tested: (a) systemic clearance was determined from the soluble chemicals in trachea was determined and the significance of retention of chemicals in respiratory trichloroethylene and halothane exposures. (2) Three and chronic toxicity of new volatile substances. The of metabolites. (3) The retention of vapors of water Plus computer and tested by simulating a variety of compartmental model for simulation of uptake

## EVP02F SEARCH CONTROL NO. DTIC REPORT BIBLIOGRAPHY

HUGHES RESEARCH LABS MALIBU CA 9/2 20/6 AD-A138 843

Real-Time Implementation of Nonlinear Optical Processing Functions.

Annual technical rept. 15 Jun 82-15 Jun DESCRIPTIVE NOTE:

DEC

Soffer, B. H. PERSONAL AUTHORS:

F49620-81-C-0086 CONTRACT NO.

2305 PROJECT NO.

MONITOR:

8

TASK NO.

TR-84-0141 AFOSR

## UNCLASSIFIED REPORT

implementations studied in this program all employed realcontinuing research outlined in this report attacks these time liquid-crystal light valves developed and specially ISTRACT: (U) Optical data processing has not yet achieved its potential of increased capacity and speed nonlinear parallel-processing techniques. The various modulator, and because optical techniques have been almost exclusively limited to linear operations. The issues by studying the implementation of real-time compared with conventional electronic techniques, primarily for lack of a practical real-time image modified for these tasks. ABSTRACT:

SCRIPTORS: (U) \*Optical processing, \*Nonlinear systems, \*Data processing, \*Real time, Parallel processing, Optical data, Liquid crystals, Holography Gratings (Spectra), Substrates, Transformations DESCRIPTORS: (U)

DENTIFIERS: (U) Light valves, \*Optical data processing. VGM(Variable Grating Mode), PE61102F, WUAFUSR2305B1 IDENTIFIERS:

20/5 AD-A138 814

STANFORD UNIV CA HIGH ENERGY PHYSICS LAB

Anomalous Laser Induced Bunch Lengthening on the ACO Storage Ring Free Electron Laser. 3

Interim rept., DESCRIPTIVE NOTE:

9 83 APR

Robinson, K. E. ; Madey, J. M. J. ; Velghe, PERSONAL AUTHORS: Robin M. F.; Deacon, D. A. G.

F49620-80-C-0068 CONTRACT NO.

HEPL -929

REPORT NO.

2301 PROJECT NO.

A TASK NO.

TR-84-0103 AFOSR MONITOR:

# UNCLASSIFIED REPORT

Conference, Mar 83, Santa Fe, NM. Prepared in cooperation with Paris Univ. Orsay (France). Laboratoire de Presented at the Particle Accelerator Photophysique Moleculaire and Deacon Research, Palo Alto, SUPPLEMENTARY NOTE:

lengthening, mode strength, bunch length, and synchrotron Measured on the ACO Storage Ring Free Electron Laser (SRFEL) in the anomalous bunch lengthening regime. The experimental mosults show correlations between the sideband measurements were made as anomalous thresholds were traversed several times by changing the ring laser appearance of coherent modes in the electron bunch and accelerating voltage. Bunch shortening, multiple constants, and oscillatory behavior are among the phenomena which have been observed. (Author) anomalous behavior in the presence of the laser. Simultaneous time resolved laser induced bunch ABSTRACT: (U)

SCRIPTORS: (U) \*Laser applications, \*Ring lasers, Coupling(Interaction), Electron beams, Anomalies, Length, Oscillation, Experimental data DESCRIPTORS: (U)

AD-A138 814

AD-A138 843

PAGE

**EVP02F** 

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# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGEAPHY

CONTINUED AD-A138 814

DENTIFIERS: (U) Free electron lasers, Laser induced bunch lengthening, PEF1102F, WLAFSOR2301A1

20/2 AD-A138 813

STANFORD UNIV CA HIGH ENERGY PHYSICS LAB

(U) Design and Operating Experience on Laser Cavity in a Vacuum of 10-10 TORR,

FEB 83

PERSONAL AUTHORS: Velghe, M. ;

F49620-80-C-0068 CONTRACT NO.

2301 PROJECT NO.

4 TASK NO. MONITOR:

AF0SR TR-84-0104

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. de Physique, Conf c1 suppl n2 v44 pct-387 Feb 83.

Reprint: Design and Operating Experience on Laser Cavity in a Vacuum of 10-10 TORR.

DESCRIPTORS: (U) \*Laser cavities, Ring lasers, Vacuum, Bellows, Mirrors, Length, Angles, Reprints

PE61102F, WUAFUSR2301A1

IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

5/9 AD A138 810

Quantification of Subjective Ratings through Conjoint TEXAS UNIV AT AUSTIN DEPT OF MECHANICAL ENGINEERING e

DESCRIPTIVE NOTE: Final rept

Measurement Analysis.

NOV 83

Greene, D PERSONAL AUTHORS

AF0SR-82-0220 CONTRACT NO

2313 PROJECT NO

60 TASK NO

TR-84-0126 AFOSR MONITOR

## UNCLASSIFIED REPORT

algorithm MONANOVA These methods produce interval scales is subjectively rated on two factors. As a first step, a assurance that a specific conjoint measurement model can interval scales are caused by small perturbations in the scale provides a meaningful measure of aircraft quality Intervil scales of aircraft quality are produced by the theorem for additive conjoint measurement. The interval through a prototype example in which a fighter aircraft Conjoint measurement theory is examined that differ by constant factors, as guaranteed by the multifictor ordinal scale is developed. This ordinal measurement methods: delta scaling and the computer scale does not appear to be an improvement over the ordinal scale in the prototype example. There is no basic analysis of variance model and two conjoint be used to improve the data. Major changes in the rating matrix (Author) 9

Algorithms, Fighter aircraft, Pilots, Handling, Human factors engineering, Scaling factors, Ranking \*Flight envelope, Quality control, 3 DESCRIPTORS

Conjoint measurement theory, WUAF0SR231309, PE61102F IDENTIFIERS:

AD-A138 810

6/20 AD A138 807

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG CENTER FOR ENVIRONMENTAL STUDIES Sublethal Effects of JP-4 on Aquatic Organisms and Communities.

Annual rept. no. 2, 1 Nov 82-31 Oct 83, DESCRIPTIVE NOTE:

34 NA N

Jr.; Buikema, A. L., Jr.; Doane, T. R. ; Netderlehner, B. R. ; Cairns, J. PERSONA AUTHORS

AF05R-82-0059 CONTRACT NO.

2312 PROJECT NO

Ş TASK NO AFOSR MONITOR:

TR-84-0118

## UNCLASSIFIED REPORT

built and used to generate constant concentrations of the WSE JP-4 that were used to determine the lethal and (WSE) of JP-4 jet fuel we have completed most of the work on the petroleum derived JP-4. Fractionators have been maximum soluble amount of JP-4.) The concentration of the WSE JP-4 which causes a detectable shift in the ventilatory functions (rate and amplitude) was determined cultures of aquatic invertebrates were established, flowto be 5.1% WSE. In the second year of research producing In the second year of the AFOSR grant to examine the sublethal effects of water soluble Fraction toxicity tests with the water soluble fraction (WSE) of dynamic 96 hour LC50 for the WSF JP-4 for the bluegill gatherer; the cladoceran Daphnia pulex, a planktonic Paratanytarsus parthogentica (Freeman) (= Tanytarsus macrochirus) and selected aquatic invertebrates. The oligochaete, Aeolosoma headleyi, a benthic collector petroleum JP-4 were begun with 3 invertebrates, the was determined to be 26.2%. (This is percent of the through test systems were designed and constructed dissimilis Joh.), a substrate associated collector sublethal effects on bluegill sunfish (Lepomis filter-feeding crustacean; and, the dipteran

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A138 807 DESCRIPTORS

SCRIPTORS: (U) \*Toxicity, \*Jet engine fuels,
\*Sublethal dosage, \*Aquatic organisms, Fishes,
Invertebrates, Lethality, Ventilation, Rates,
Concentration(Chemistry), Exposure(General),
Response(Biology), Detection, Blood, Osmosis, Histology,
Metabolism, Liver, Test methods, Microorganisms

Lepomis macrochirus, WUAFOSR2312A5, IDENTIFIERS: (U)

PEB 1 102F

5/10 AD-A138 806 BERNARD M BARUCH COLL NEW YORK DEPT OF PSYCHOLOGY

(U) Hemispheric Asymmetries in a Signal Detection Task

9

PERSONAL AUTHORS: Andreassi, J. L. ; Rebert, C. S. ; Larsen, F.

F49620-80-C-0013, PHS-NS12591 CONTRACT NO.

2313 PROJECT NO.

4 TASK NO. AFOSR MONITOR:

TR-84-0128

## UNCLASSIFIED REPORT

Pub. in Perceptual and Motor Skills, v57 p923-929 1983. SUPPLEMENTARY NOTE:

Reprint: Hemispheric Asymmetries in a Signal Detection

ESCRIPTORS: (U) \*Performance(Human), \*Reaction time, \*Perception(Psychology), \*Cues(Stimuli), \*Reaction time, Response, Reaction(Psychology), Visual perception, Signal processing, Psychophysiology, Reprints DESCRIPTORS: (U)

Neurophysiology, Signal detection, WUAF0SR2313A4, PE61102F 9 IDENTIFIERS:

#### UNC! ASSIFIED

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

CONTINUED

AD-A138 795

AD-A138 795 20/4

GEORGE WASHINGTON UNIV WASHINGTON D C SCHOOL OF

ENGINEERING CONT. WASHINGTON D.C. SCHOOL ENGINEERING

Vortex ring formation, Laminar vortex

rings, Translational kinetic energy, WUAFOSR2307A1, PF61102F

IDENTIFIERS: (U)

DESCRIPTIVE NOTE: Interim rept.,

(U) Energetics of Vortex Ring Formation

NOV 83 7P

PERSONAL AUTHORS: Irdumsa, J. Z. ; Garris, C. A ;

CONTRACT NO. F49620-80-C-0043

PROJECT NO. 2307

TASK NO. A1

MONITOR: AFOSR TR-84-0110 C CLEATON COM

# UNCLASSIFIED REPORT

ABSTRACT: (U) This paper presents an experimental investigation comparing the mass and energy content of fully formed laminar vortex rings in air with that of the original pulse which generated them for a variety of initial and boundary conditions. In particular, the fractional entrainment of mass and the partition of initial energy between kinetic energy of translation and kinetic energy of rotation is studied. It is found that a arge degree of control can be exercised for the determination of the vortex energetics, as well as its final configuration. A technique is presented which enables calculation of the ratio of characteristic rotational speed is shown to be a useful parameter for correlation of data. Data on vortex size and speed are presented using this correlation and it is seen that all data, regardless of initial and boundary conditions, fall on a single curvedata compare well with it. (Author)

DESCRIPTORS: (U) \*Vortices, Laminar flow, Rings, Energy transfer, Mass, Entrainment, Air flow, Rotation. Energetic properties, Kinetic energy, Pulses, Mathematical models, Boundary value problems, Correlation, Chimnes, Thrust at mentation, Air ejectors, Motion pictures.

AD-A13L 795

AD-A138 795

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PAGE 11

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 794 21/5 20/13

MINNESOTA UNIV MINNEAPOLIS DEPT OF MECHANICAL ENGINEERING

(U) Film Cooling on a Gas Turbine Blade Near the End Wall.

DESCRIPTIVE NOTE: Interim rept.,

MAY 83 10

PERSONAL AUTHORS: Goldstein, R. J.; Chen, H. P.;

CONTRACT NO. F49620-83-C-0062

PROJECT NO. 2307

TASK NO. A4

MONITOR: AFOSR TR-84-0109

# UNCLASSIFIED REPORT

turbine blade with a row of discrete cooling jets was measured using a mass transfer technique. Emphasis is placed on phenomena near the end wall of the blade. This region contains a horseshee vortex system modified by a passage vortex. On the concave (pressure) surface the film cooling performance is not greatly altered by the presence of the end wall. On the convex surface of the blade the film cooling is essentially absent in a triangular region extending from near the region of peak curvature on the blade to its trailing edge. This unprotected region closely corresponds to location of the passage vortex as indicated by flow visualization. The passage vortex weeps away the injected coolant flow from the surface. Upstream of the unprotected area the injected flow is skewed toward the middle span of the blade. End wall influence extends about one-half cord length up from the end wall in the present experiments.

DESCRIPTORS: (U) \*Film cooling, \*Gas turbine blades, Walls, Vortices, Heat transfer, Surfaces, Curved profiles, Coolants, Injection, Jet flow, Internal

IDENTIFIERS: (U) End walls, Impingement heat transfer, Passage vortices, Concave surfaces, Convex surfaces, WUAFOSR2307A4, PE61102F

AD-A138 749 7/4 20,

OHIO STATE UNIV COLUMBUS DEPT OF CHEMISTRY

(U) Scanning Electron Microscopic and X-Ray Photoelectron Spectroscopic Examina. Tokai Glassy Carbon Surfaces Subjected to the conferency Plasmas.

DEC 81 7P

PERSONAL AUTHORS: Miller, C. W. ; Karweik, D. H. ; Kuwana, T. ;

CONTRACT NO. AFOSR-78-3672

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-84-0134 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Analytical Chemistry, v53 n14 p2319-2323 Dec 81.

Reprint: Scanning Electron Microscopic and X-Ray Photoelectron Spectroscopic Examination of Tokai Glassy Carbon Surfaces Subjected to Radio Frequency Plasmes.

DESCRIPTORS: (U) \*Electron microscopy, \*X ray photoelectron spectroscopy, \*Glassy carbon, \*Radiofrequency pulses, \*Plasmas(Physics), Electrodes, Plasma generators, Surfaces, Erosion, Damage, Oxidation, Electrochemistry, Surface finishing, Surface chemistry, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303A1

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

CONTINUED

AD-A138 746

AD-A138 746 6/15 6/20

Stimulation(Physiology), Toxicity, Rats, Atropine, ISTITUTO DI RICERCHE FARMACOLOGICHE MARIO NEGRI MILAN

(U) Anticholinesterase Effects on Number and Function of Brain Muscarinic Receptors and Central Cholinergic Activity: Drug Intervention.

\*Dichlorovos, PEG1102F, WUAFOSR2312A3

Ξ

IDENTIFIERS:

Reserpine

DESCRIPTIVE NOTE: Interim annual scientific rept. no. 1, faug 82-31 Jul 83.

SEP 83 2

PERSONAL AUTHORS: Ladinsky, H.

CONTRACT NO. AFOSR-82-0306

PROJECT NO. 2312

TASK NO. A3

MONITOR: AFOSR

TR-84-0122

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Presented at the Review of Air Force Sponsored Basic Research in Biomedical Sciences, 26-28 Jul 83, Irvine, CA.

ABSTRACT: (U) This study endeavors to elucidate the acute mechanisms adapted by the body to reduce cholinergic in order to fend off the toxic effects of anticholinesterase poisons. The effect of DDVP on rat brain acetylcholine content was characterized. The drug increased ACh in hemispheric structures (striatum, hippocampus, cortex) but not in cerebellum or midbrain-hindbrain. Pretreatments with atropine or reserp ne only partially prevented the DDVP-induced increases. These and other experiments suggest that DDVP acted through a feedback mechanism secondarily to muscarinic receptor stimulation by the protected synaptic ACh. The feedback activation mediated by a monoamine leads to intraneuronal storage of ACh. Another fraction, perhaps smaller, accumulates extraneuronally and likely is responsible for the toxicity.

DESCRIPTORS: (U) \*Acetylcholine, \*Cholinesterase inhibitors, \*Muscarine, \*Organic phosphorus compounds, Brain, Chemoreceptors, Central nervous system,

AD-A138 746

AD-A138 746

UNCLASSIFIED

PAGE 13 EVPO2F

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

4/1 AD-A138 745

CONTINUED AD-A138 745

NEW YORK CITY TECHNICAL COLL BROOKLYN

(U) PEG1102F, WUAFOSR2311A1 IDENTIFIERS:

> (U) Dependence of Hydromagnetic Energy Spectra on Interplanetary Parameters.

DESCRIPTIVE NOTE: Final rept. 1 Sep 78-30 Sep 83,

NOV 83

ERSONAL AUTHORS: Wolfe,A.;Lanzerotti,L.J.;Maclennan,C.G.;Medford,L.V.;Meloni,A.; PERSONAL AUTHORS:

AF0SR-78-3707 CONTRACT NO.

2311 PROJECT NO.

Ā TASK NO. AFOSR MONITOR:

TR-84-0123

# UNCLASSIFIED REPORT

STRACT: (U) Ground-based magnetometer data, recorded at AT&T Bell Laboratories' stations located at low to midlatitudes (L=2-4) and AFGL station (L=2-3), have been ground hourly magnetic energy (in the period range 60-240 analyzed to search for associations between dayside Pc3-5 pulsations (15-240 second periods) and solar wind Multiple linear regression (MLR) analyses showed that the hydromagnetic waves in the magnetosphere as manifested by period range was also controlled by the solar wind speed parameters measured by instrumentation on board the IMPJ spacecraft. The statistical analysis techniques used in the work (power spectral analysis, correlation analysis, multiple linear regression methods) have led to the seconds) was the solar wind speed. MLR analyses further showed that hourly magnetic energy in the 15-60 second discovery and quantification of relationships between most important interplanetary parameter controlling magnetic pulsations and interplanetary parameters. but more so by the interplanetary magnetic field ABSTRACT:

DESCRIPTORS: (U) \*Statistical analysis, \*Juailouide processes, \*Magnetohydrodynamic waves, \*Magnetosphere, Magneters, Magnetic fields, Solar wind, Parameters, Spacecraft

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 740 20/6 20/5 20/7

CA HIGH ENERGY PHYSICS LAB

STANFORD UNIV

(U) UV and VUV Degradation of Very High Reflectivity Mirrors for Use in a Storage Ring Free Electron Laser.

MAY 85. 7P

PERSONAL AUTHORS: Elleaume, P.; Deacon, D. A. G.; Billardon,

M. ;Ortega, J. M. ;

HEPL-922

REPORT NO.

CONTRACT NO. F49820-80-C-0068

PROJECT NO. 2301

TASK NO. A1

MONITOR: AFOSR

TR-84-0105

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with Paris Univ. Orsay (France).

ABSTRACT: (U) Ti02/Si02 multilayer dielectric mirrors centered around 630 mm have shown reflectivity degradation from 99.99% down to 99.0% due to UV synchrotron radiation emitted by a beam of 240 MeV electrons during a storage ring free electron laser experiment.

DESCRIPTORS: (U) \*Mirrors, \*Lasers, \*Radiation damage, \*Ultraviolet radiation, \*Synchrotrons, Titanium oxides, Silicon dioxide, Dielectric properties, Reflectivity, Degradation, Ultraviolet equipment, Electron beams, Free electrons, Storage, Ring, Test methods

IDENTIFIERS: (U) Free electron lasers, PEB1102F, WUAF0SR2301A1

AD-A138 736 20/6

-4138 736 20/6 12/1 ARIZONA UNIV TUCSON (U) Feasibility Studies of Optical Processing of Image Bandwidth Compression Schemes.

DESCRIPTIVE NOTE: Annual rept.,

MAY 83 70P

PERSONAL AUTHORS: Hunt, B. R. ;Strickland, R. N.

Schowengerdt, R. A. ;

CONTRACT NO. AFOSR-81-0170

PROJECT NO. 2305

FASK NO. B1

MONITOR: AFOSR TR-84-0143

# UNCLASSIFIED REPORT

ABSTRACT: (U) This research focuses on these three areas: (a) formulation of alternative architectural concepts for image bandwidth compression, i.e., the formulation of components and schematic diagrams which differ from conventional digital bandwidth compression schemes by being implemented by various optical computation methods; (b) simulation of optical processing concepts for image bandwidth compression, so as to gain insight into typical performance parameters and elements of system performance sensitivity; and (c) maturation of optical processing for image bandwidth compression until the overall state of optical methods in image compression becomes equal to that of digital image compression. (Author)

OESCRIPTORS: (U) \*Optical processing, \*Images, \*Data compression, \*Numerical methods and procedures, \*Feasibility studies, Stationary, Bandwidth, Multispectral, Sampling, Schematic diagrams, Interpolation, Tomography, Convolution

IDENTIFIERS: (U) \*Image bandwidth compression, PEB1102F, WUAF0SR2305B1

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 725 20/4 1/3

AD-A138 725 CONTINUED

COLORADO UNIV AT BOULDER DEPT OF AEROSPACE ENGINEERING SCIENCES

Airfoils, Flow separation, Perturbation theory

PEG1102F, WUAFDSR2307A2

3

IDENTIFIERS:

(U) The Unsteady Boundary Layer on an Elliptic Cylinder Following the Impulsive Onset of Translational and Rotational Motion.

DESCRIPTIVE NOTE: Interim rept.,

JAN 83 10P

PERSONAL AUTHORS: Billings, D. F.; Chow, C. Y.;

CONTRACT NO. AFUSR-81-0037

PROJECT NO. 2307

TASK NO. A2

MONITOR: AFOSR TR-84-0043 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Presented at the AIAA Aerospace Sciences Meeting (21st), 10-13 Jan 83, Reno, NV.

ABSTRACT: (U) The fluid motion about an elliptic cylinder impulsively set into translational and rotational motion is obtained by the method of matched asymptotic expansions for small time and large Reynolds number. The constraint of the perturbation model is that the boundary layer thickness and the distance of travel are of the same asymptotic order. It is found that pitch-up motion or rotation accompanying translation at an angle of attack is indeed capable of preventing the early formation of a leading edge separation bubble. Even before evident in the streamline pattern, the incipient separation bubble is accompanied by a characteristic vorticity signature in the vicinity of the leading edge that is quite different from that with rotation. Further, the onset of an adverse pressure gradient is displaced rearward from its location for pure translation. The pre-Kutta condition lift evidently arises with the local acceleration that is a consequence of the displacement effect of the growing boundary layer. (Author)

DESCRIPTORS: (U) \*Boundary layer flow, Cylindrical bodies, Rotation, Motion, Unsteady flow, Angle of attack,

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 722 20/4

AD-A138 722 CONTINUED

predictions of the upstream propagation of the surface for the Reynolds number range investigated. An additional computation at Mach 2 was performed, and the results were in general in agreement with the previous conclusions.

Waves

\*Turbulent boundary layer, \*Shock

3

DESCRIPTORS:

Three dimensional flow, Interactions, Navier Stokes equations, Flow fields, Thickness, Reynolds number,

Baldwin-Lomax model, PE61102F,

€

IDENTIFIERS:

WUAF0SR2307A1

Supersonic flow

RUTGERS - THE STATE UNIV NEW BRUNSWICK N J DEPT OF MECHANICAL INDUSTRIAL AND AEROSPACE ENGINEERING (U) Theoretical Investigation of Three-Dimensional Shock Wave-Turbulent Boundary Layer Interactions. Part 2.

DESCRIPTIVE NOTE: Annual interim rept. 1 Oct 82-30 Sep 83,

DEC 83 7

PERSONAL AUTHORS: Knight, D. D. ;

REPORT NO. RU-TR-160-MAE-F

CONTRACT NO. AFDSR-82-0040

PROJECT NO. 2307

TASK NO. A1

MONITOR: AFOSR

TR-84-0113

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: See also AD-A127 118

understanding of three-dimensional shock wave-turbulent boundary layer interactions. The approach uses the full mean compressible Navier-Stokes equations with turbulent boundary layer interactions. The approach uses the full mean compressible Navier-Stokes equations with turbulence incorporated through the algebraic turbulent eddy viscosity model of Baldwin and Lomax. During the present year of the research effort, the three-dimensional shock boundary layer interaction generated by a 10 deg sharp fin has been computed at Mach 3 for a Reynolds number 280000. These results, together with previous computations of the same configuration at Reynolds number = 930000, are compared with experimental data is good, and the theory accurately pressure and yaw angle. The agreement with the experimental data is good, and the theory accurately predicts the recovery of the boundary layer downstream of the interaction of Reynolds number = 280000. The computed flowfield is employed to analyze the structure of the 3-D turbulent supersonic compression corner at Mach 3 was completed. The relaxation modification to the Baldwin-Lomax model was found to yield reasonably accurate

AD-A138 722

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 717 17/9 20/14

MOORE SCHOOL OF ELECTRICAL ENGINEERING PHILADELPHIA PA VALLEY FORGE RESEARCH CENTER

Random arrays, Large arrays, Angular resolution, PE61102F,

WUAF0SR2305B1

CONTINUED

AD-A138 717

(U) High Angular Resolution Microwave Sensing with Large, Sparse, Random Arrays. DESCRIPTIVE NOTE: Final scientific rept. 1 Oct 81-30 Sep

NOV 83 235P

PERSONAL AUTHORS: Dorny, C. N.

REPORT NO. UP-VFRC-33-83

CONTRACT NO. AFOSR-82-0012

PROJECT NO. 2305

TASK NO. B1

MONITOR: AFOSR TR-84-0140

# UNCLASSIFIED REPORT

development of a general capability for high resolution microwave surveillance and imaging using large, sparse, self-cohering arrays. During the last five years progress has been made in the following areas: understanding of the unique advantages of large, sel-cohering arrays; development of advances system concepts, including the air-borne radio camera; enhanced self-cohering capability and experimental demonstration of that capability; and development of techniques for improving microwave image quality, including handling of the high sidelobes associated with very sparse arrays. A number of other practical issues associated with large self-cohering arrays have also been examined.

DESCRIPTORS: (U) \*Radar antennas, \*Search radar, \*Sidelobes, \*Radar receivers, Antenna apertures, Microwave equipment, Test and evaluation, Radio equipment, Sparse matrix, High resolution, Test methods, L band, Microwaves, Augmentation, Images, Spaceborne, Arrays, Surveillance, Quality, Airborne

(DENTIFIERS: (U) Self cohering arrays, Sparse arrays,

.. ....

# SEARCH CONTROL NO. EVPO2F OTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A138 715

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AD-A138 715

transformed phenotype. OHIO STATE UNIV RESEARCH FOUNDATION COLUMBUS

\*Ribonucleic acids, \*Carcinogens :SCRIPTORS: (U) \*Ribonucleic acid Metabolism, Cells(Biology), Humans DESCRIPTORS: Chemical Carcinogen-Induced Changes in tRNA Metabolism in Human Cells.

JENTIFIERS: (U) 762404/713292 IDENTIFIERS: Interim technical rept. 1 Oct 82-30 Sep DESCRIPTIVE NOTE:

PEG1102F, WUAFOSR2312A5, LPN-0SURF-

75P 83 Ş Trewyn, R. W. PERSONAL AUTHORS:

AF0SR-80-0283 CONTRACT NO.

2312 PROJECT NO.

Ą TASK NO.

TR-84-0117 AFOSR MONITOR:

# UNCLASSIFIED REPORT

promotion of carcinogenesis. Chronic exposure to the tumor promoters induces a transient 5 to 10-fold increase in the saturation density of human cells if the treatmen. subsequent decrease in saturation density. The increase in queuine modification correlates to the induction of an mediate endogenous promotion of carcinogenesis subsequent responsive to phorbol ester tumor promoters was developed endogenous queuine salvage pathway. Most importantly, the is initiated at early population doublings in culture in medium supplemented with elevated levels of specific modification in the anticodon of cellular tRNAs precedes to chemical carcinogen initiation, and that without the appropriate changes in tRNA metabolism, the ultimate expression of the neoplastic state will not be attained. Current studies are concentrating on tRNA addition of excess exogenous quewine inhibits the transient increase in saturation density induced by the the transient 5 to 10-fold increase saturation density, this process. A normal human cell culture model system considered to be the pivotal molecular aberrations in It is hypothesized that transfer RNAs tumor promoters, i.e., it blocks the expression of a ribosyltransferas modification reactions which are which allows the evaluation of the role of tRNA in and queuine modification increases prior to the amino acids. A significant decrease in queuine 3 ABSTRACT:

AD-A1:18 715

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

composition, Powder alloys, Fractography, Loads(Forces),

High strength alloys

CONTINUED

AD-A138 714

PE61102F, WUAF0SR2306A1

20/11 11/6 AD-A138 714 CONNECTICUT UNIV STORRS INST OF MATERIALS SCIENCE

(U) The Fatigue of Powder Metallurgy Alloys.

IDENTIFIERS: (U) Annual scientific rept. 1 Dec 82-30 Nov DESCRIPTIVE NOTE:

44P JAN 84 McEvily, A. J. PERSONAL AUTHORS:

AF05R-81-0046 CONTRACT NO.

2306 PROJECT NO.

4 TASK NO. AFOSR MONITOR:

TR-84-0111

# UNCLASSIFIED REPORT

Metallurgy) aluminum alloys has been extended, with particular attention given to crack closure in the near threshold region as a function of R. It has been conclusively shown that the R-dependence of the threshold fatigue properties are responsive to grain size, fracture toughness, and the degree of closure developed. products has been initiated. Thus far out work indicates has been initiated on the growth of fatigue cracks under variable amplitude loading conditions. An approach to deal with topics such as the anomalous growth of short cracks, the non-propagation of cracks from notches, fatigue notch sensitivity, and the notch size-effect in fatigue has been developed. A comparison of the fatigue behavior of powder metallurgy and ingot metallurgy closure as in ultra-fine grained material the threshold level is directly related to closure. In the absence of level is independent of the R-ratio. Experimental work properties of these high strength aluminum alloys. The that P/M products can be produced which are free from Experimental work on the fatigue crack growth characteristics of high strength P/M (Powder manufacturing defects which might degrade fatigue

\*Fatigue(Mechanics), \*Crack propagation, Microstructure, Stress corrosion, Surface properties, Threshold effects, \*Aluminum alloys, \*Powder metallurgy, Residual stress, Mechanical properties, Chemical DESCRIPTORS: (U)

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

ASTRONAUTICS DEPT OF UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES AEROSPACE ENGINEERING AD-A138 698

(U) Noise Generation by a Low-Mach-Number Jet,

29P

PERSONAL AUTHORS: Laufer, J. ; Yen, T. C. ;

CONTRACT NO. F49620-82-K-0019

PROJECT NO. 2307

TASK NO. A2

MONITOR: AFOSR TR-84-0107

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Fluid Mechanics, v134 p1-31 1983.

Reprint: Noise Generation by a Low-Mach-Number Jet.

DESCRIPTORS: (U) \*Jet flow, \*Noise(Sound), \*Acoustic measurement, Sources, Acoustic waves, Flow fields, Shear properties, Harmonics, Excitation, Radiated noise, Coherence, Directional, Time dependence, Subsonic flow, Sound transmission, Intensity, Far field, Saturation, Turbulence, Reprints

IDENTIFIERS: (U) Aeroacoustics, Jet noise, Shear layers, Flow instability, Noise generation, PE61102F. WUAFOSR2307A2

AD-A138 697 20/4 2

WASHINGTON UNIV SEATTLE DEPT OF AERONAUTICS AND ASTRONAUTICS

(U) Mixing of Swirling Flows and Behavior of Wet Flows

DESCRIPTIVE NOTE: Annual rept. 1 May 82-30 Apr 83,

NOV 83

PERSONAL AUTHORS: Oates, G. C.

CONTRACT NO. AFOSR-80-0186

PROJECT NO. 2307

FASK NO. A4

MONITOR: AFOSR TR-84-0108

## UNCLASSIFIED REPORT

ABSTRACT: (U) This report describes progress into research on the interaction of droplets with shock waves, the mixing of co-axial jets in the near region, the influence of nearby solid boundaries on multihole probes, and the behavior of shock trains in ramjet inliets. The study of the mixing of coaxial jets has been completed with the submission of a PhD dissertation. Appropriate software for laser velocimetry data reduction has been prepared for use with the droplet-shock wave study, and a computer program for the description of drople: shock wave interaction has been generated. Preliminary measurements of solid boundary influence on five or shock trains in ramjet inlets have been obtain and tunnel.

DESCRIPTORS: (U) \*-Jet mixing flow, \*Two phase flow, Drops, Shock waves, Interactions, Ramjet inlets, Boundaries, Solids, Optical data, Laser velocimeters, Probes

IDENTIFIERS: (U) Swirling flow, Coaxial jets, Multihole probes, PE61102F, WUAFOSR2307A4

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 695 7/4

OHIO STATE UNIV COLUMBUS DEPT OF CHEMISTRY

U) Radio Fraguency Plasma Introduction of Surface

Functionalities onto Carbon and Surface Characterization by X-Ray Photoelectron Spectroscopy,

2 48

PERSONAL AUTHORS: Miller, C. W. ; Karweik, D. H. ; Kuwana, T. ;

CONTRACT NO. AFOSR-78-3672

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-84-0139

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Recent Advances in Analytical Spectroscopy, p233-247 1982.

Reprint: Radio Frequency Plasma Introduction of Surface Functionalities onto Carbon and Surface Characterization by X-Ray Photoelectron Spectroscopy.

DESCRIPTORS: (U) \*Surface chemistry, relectrochemistry, \*Radiofrequency, \*Plasmas(Physics), \*X ray photoelectron spectroscopy, Glassy carbon, Electrode: Surfaces, Electrocatalysts, Catalysis, Impuritie: Removal, Surface analysis, Oxidation reduction reactions, Cobalt, Porphyrins, Electron transfer, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFUSR23C3A1

AD-A138 694 12/1 6/16

PURDUE UNIV LAFAYETTE IN SCHOOL OF ELECTRICAL ENGINEERING

(U) New Techniques for Measuring Single Event Related Brain Potentials.

DESCRIPTIVE NOTE: Final rept.,

OCT 83 8

PERSONAL AUTHORS: McGillem, C. D. ; Aunon, J. I. ;

CONTRACT NO. AFOSR-80-0152

PROJECT NO. 2313

TASK NO. A4

MONITOR: AFOSR

TR-84-0127

## UNCLASSIFIED REPORT

filters. At the same time the underlying waveforms are preserved by the filtering process. Modifications of a computer controlled display system to give precise timing measurements are described. Data showing the reduction in of the results shows an apparent substructure in the P300 and a significant correlation of certain of the P300 obtained. Experimental measurements of £P waveforms using linear discriminant analysis procedures. A new procedure a Sternberg paradigm are described. Preliminary analysis that much greater noise reduction is obtained with time-varying filters than is possible by any of the nore Reductions in the standard deviations of about 20% were Methods for selecting features of evoked effectiveness of time-varying filters for processing EP waveforms. It is shown by means of computer simulations over forward sequential feature selection and stepwise for classification using a combination of temporal and exhaustive search procedure gives moderate improvement spectral representations of the data is described. Experimental results are presented illustrating the conventional procedures that utilize time-invariant accuracy are described. It is found that use of an patented (EP) waveforms to improve classification latency variance of EP components are presented components and reaction time. (Author) 3

DESCRIPTORS: (U) \*Algorithms, \*Electroencephalography,

AD-A138 694

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A138 694

\*Waveforms, \*Measurement, \*Brain, Pattern recognition, Parameters, Classification, Selection, Noise reduction, Linearity, Charts, Tables(Data), Methodology, Discriminate analysis

DENTIFIERS: (U) Evoked potential, Visual evoked potential, PE61102F, WUAFDSR2313A4 I DENTIFIERS:

20/2 AD-A138 683 CA HIGH ENERGY PHYSICS LAB STANFORD UNIV Progress and Problems in Storage Ring Free Electron Lasers. 3

Interim rept. DESCRIPTIVE NOTE:

69 FEB 83 Bazin, C.; Bergher, M.; Billardon, M. Deacon, D. A. G.; Elleaume, P.; PERSONAL AUTHORS:

HEPL-923 REPORT NO. F49620-80-C-0068 CONTRACT NO.

2301 PROJECT NO.

۲ TASK NO.

TR-84-0101 AFOSR MONITOR:

## UNCLASSIFIED REPORT

ISTRACT: (U) This document discusses current problems in storage ring laser development: optics degradation, and the low gain available on unoptimized existing electron sources. The authors introduce the field with experimental data, and conclude with the most recent results. (Author) ABSTRACT:

SCRIPTORS: (U) \*Lasers, Optics, Degradation, Electron beams, Experimental data, Kinetic energy, Rings, Coupling(Interaction), Klystrons DESCRIPTORS: (U)

DENTIFIERS: (U) \*Free electron lasers, \*Storage ring lasers, Electron sources, PE61102F, WUAF0SR2301A1 IDENTIFIERS: (U)

UNCLASSIFIED

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CONTINUED

AD-A138 661

AD-A138 661

WUAF0SR2307A4, PE61102F CALIFORNIA UNIV BERKELEY DEPT OF MECHANICAL ENGINEERING

(U) The Changing Scene in Computational Fluid Dynamics.

Interim rept. DESCRIPTIVE NOTE

Ho1 t.™. PERSONAL AUTHORS:

AF0SR-80-0230 CONTRACT NO.

2307

PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-84-0115

## UNCLASSIFIED REPORT

Techniques Conference, 28-31 Aug 83, Sydney (New South Presented at the Computational SUPPLEMENTARY NOTE:

being assembled. In this period the range of numerical methods has been broadened five fold, while the speed and capacity of computers have increased by several orders of including internal flows, separated flows and turbulent mixing flows. The second area deals with unsteady inviscid compressible flow in one or more dimensions and present time, when the Computer Aerodynamic Simulator is outline, from the days when Digital Computers were first available, at the end of the Second World War, to the magnitude. Two areas close to the author's interests are selected to illustrate these changes. The first concerns The evolution of numerical techniques for a discussion is given of the relative merits of Godunov apply to laminar and turbulent boundary layer problems, the extension of the Method of Integral Relations to solving problems in Fluid Dynamics is followed, in and Glimm techniques. (Author) ABSTRACT

SCRIPTORS: (U) \*Fluid dynamics, Computations, Laminar boundary layer, Turbulent boundary layer, Flow fields, Flow separation, Equations of motion, Internal waves, Integral equations

Method of internal relations, IDENTIFIERS: (U)

AD-A138 661

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 641 7/4 14/2

OHIO STATE UNIV COLUMBUS DEPT OF CHEMISTRY

(U) A Vers\_tile Sample Isolation, Chemical Modification and Introduction System Designed for a Physical Electronics Model 548 Electron Spectrometer,

81 15P

PERSCNAL AUTHORS: Miller, C. W. ; Fagan, J. R. ; Karweik, D. H. ; Kuwana, T. ;

CCATRACT NO. AF0SR-78-3672, NSF-CHE76-81591

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-84-0136

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE. Pub. in Applications of Surface Science, n9 p214-226 1981.

Reprint: A Versatile Sample Isolation, Chemical Modification and Introduction System Designed for a Physical Electronics Model 548 Electron Spectrometer.

DESCRI: TORS: (U) \*X ray photoelectron spectroscopy, \*Analytical chemistry, \*Surface chemistry, \*Electrochemistry, Chemical composition, Surfaces, Glassy carbon, Atomic properties, Radiofrequency, Plasmas(Physics), Chemical analysis, Sampling, Oxygen, Peprints

IDENTIFIERS: (U) PE61102F, WUAFOSR2303A1

AD-A138 640 7/4

OHIO STATE UNIV COLUMBUS DEPT OF CHEMISTRY

(U) Simulation of the Cyclic Voltammetric Characteristics of a Second Order EC Catalytic Mechanism,

30P

PERSUNAL AUTHORS: Dimarco, D. M.; Forshey, P. A.; Kuwana, T.

CONTRACT NO. AF0SR-78-3672, PHS-19181

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-84-0133

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in ACS Symposium Series, n192 p71-97 1982.

Reprint: Simulation of the Cyclic Voltammetric Characteristics of a Second Order EC Catalytic Mechanism.

DESCRIPTORS: (U) \*Electrochemistry, \*Electrodes, \*Catalysis, \*Reaction kinetics, \*Voltammetry, Electrocatalysts, Surfaces, Oxidation reduction reactions,

electrocatalysts, surfaces, uxidation reduction reaction 0xygen, Iron, Porphyrins, Electron transfer, Diagnostic equipment, Constants, Computerized simulation, Reprints

IDENTIFIERS: (U) PE61102F, WUAFOSR2303A1

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A138 839

OHIO STATE UNIV COLUMBUS DEPT OF CHEMISTRY

(U) Prospects in the Analysis of Chemically Modi; led Electrodes,

33p

Karweik, D. H.; Miller, C. W.; Porter, M. PERSONAL AUTHORS:

D. ;Kuwana, T.

AF0SR-78 -3672 CONTRACT NO.

2303 PROJECT NO.

۲ TASK NO. AF0SR TR-84-0138 MONITOR:

UNCLASSIFIED REPORT

Pub. in ACS Symposium Series, n199 SUPPLEMENTARY NOTE:

p89-119 1982.

Reprint: Prospects in the Analysis of Chemically Modified Electrodes.

analysis, Chemical bonds, Electron transfer, Test methods \*Surface chemistry, Chemical analysis, Surface analysis, Atomic properties, Molecular properties, Catalysis, Electrocatalysts, Topography, Surfaces, Structural \*Electrodes, \*Electrochemistry, 9 DESCRIPTORS:

CME(Chemically Modified Electrodes) PEB1102F, WUAFOSR2303A1 IDENTIFIERS:

AD-A138 638

OHIO STATE UNIV COLUMBUS DEPT OF CHEMISTRY

Electrochemistry of Oxygen Reduction. 4. Oxygen to Water Conversion by Iron(II) Tetrakis(N-Methyl-4-Pyridy1)Porphyrin via Hydrogen Peroxide, 9

Forshey, P. A.; Kuwana, T.; PERSONAL AUTHORS:

AF0SR-78-3672 CONTRACT NO.

2303 PROJECT NO.

Ā TASK NO.

TR-84-0137 AFOSR

MONITOR

UNCLASSIFIED PEPORT

Pub. in Inorganic Chemistry, v22 n5 p699-707 1983. Includes errata sheet dated 9 Apr 83. SUPPLEMENTARY NOTE:

Reprint: Electrochemistry of Oxygen Reduction. 4. Oxygen to Water Conversion by Iron(II) Tetrakis(N-Methyl-4-Pyridyl)Porphyrin via Hydrogen Peroxide.

DESCRIPTORS: (U)

:SCRIPTORS: (U) \*Electrochemistry, \*Oxygen, \*Reduction(Chemistry), Water, Iron compounds, Porphyrins, Hydrogen peroxide, Glassy carbon, Electrodes, Flectrocatalysts, Catalysis, Oxidation reduction

reactions, Coulometers, Reprints

PEG1102F, WUAFOSR2303A1 IDENTIFIERS: (U)

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 637 7/4

OHIO STATE UNIV COLUMBUS DEPT OF CHEMISTRY

(U) Electrocatalytic Reduction of Molecular Oxygen Using Water-Soluble and Immobilized Iron and Cobalt Porphyrins,

82 26

PERSONAL AUTHORS: Forshey, P. A.; Kuwana, T.; Kobayashi, N.

Osa, T. :

CONTRACT NO. AFOSR-78-3672

PROJECT NO. 230

TASK NO. A1

MONITOR: AFOSR TB-84-0

TR-84-0135

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Advances in Chemistry Series, v201 p601-624 1982.

Reprint: Electrocatalytic Reduction of Molecular Oxygen Using Water-Soluble and Immobilized Iron and Cobalt Porphyrins.

DESCRIPTORS: (U) \*Electrochemistry, \*Electrocatalysts, \*Reduction(Chemistry), \*Oxygen, Molecules, Iron compounds, Cobalt compounds, Porphyrins, Water soluble materials, Catalysis, Oxidation reduction reactions, Electron transfer, Electrodes, Computerized simulation, Electric current, Voltammetry, Hydrogen peroxide, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFDSR2303A1

AD-A138 636 20/4

COLORADO UNIV AT BOULDER DEPT OF AEROSPACE ENGINEERING SCIENCES (U) Visualization of Accelerating Flow around an Airfoil at High Angles of Attack.

DESCRIPTIVE NOTE: Interim rept.

0CT 82

PERSONAL AUTHORS: Freymuth, P. : Bank, W. ; Palmer, M. ;

CONTRACT NO. AFOSR-81-0037

PROJECT NO. 2307

TASK NO. A2

MONITOR: AFOSR TR-84-0121

## UNCLASSIFIED REPORT

Availability: Document partially illegible.

SUPPLEMENTARY NOTE: Summery in German.

ABSTRACT: (U) Accelerating flow around an airfoil was visualized using smoke techniques. The flow started from rest and acceleration was kept constant for 5 seconds. Movies and single-frame photographs of the developing flow were taken for various angles of attack. The developing vortex patterns are interpreted as the elaborate initiation of an unsteady turbulent vortex street. (Author)

DESCRIPTORS: (U) \*Unsteady flow, \*Flow visualization, Airfoils, Acceleration, Vortices, Smoke, Angle of attack High angles, Turbulent flow

IDENTIFIERS: (U) Acceleration flow, Vortex streets, PE61102F, WUAFOSR2307A2

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 612 12/1 20/4
COLORADO UNIV AT BOULDER DEPT OF AEROSPACE ENGINEERING

SCIENCES

(U) Apparent-Mass Coefficients for Isosceles Triangles and Cross Sections Formed by Two Circles,

EP 83 10P

PERSONAL AUTHORS: Huang, M. K.; Chow, C. Y.;

CONTRACT NO. F49620-83-K-0009, AF0SR-82-0037

PROJECT NO. 2307

TASK NO. A2

MONITOR: AFUSR

AF0SR TR-84-0112

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jul. of Aircraft, v20 ng p810- SUI

Reprint: Apparent-Mass Coefficients for Isosceles Triangles and Cross Sections Formed by Two Circles. DESCRIPTORS: (U) \*Conformal mapping, \*Mass, \*Aerodynamic forces, Wing body configurations, Fuselages, Triangles, Moments, Cross sections, Coefficients, Lift, Fluid mechanics, Approximation(Mathematics), Slender bodies, Theory, Reprints

IDENTIFIERS: (U) Apparent mass, Isosceles triangles,
Slender body theory, Side forces, Arcs(Mathematics),
PE81102F, WUAFOSR2307A2

AD-A138 608 7/4 20/2

COLORADO STATE UNIV FORT COLLINS DEPT OF CHEMISTRY

(U) Brillouin and Rayleigh Scattering Studies of the Phase Transition in Chloranil,

UL 83 15P

PERSONAL AUTHORS: Yoshihara, A. ;Bernstein, E. R. ;Raich, J.

.. ن CONTRACT NO. AFOSR-82-0122

PROJECT NO. 2303

TASK NO. A3

MONITOR: AFOSR

TR-84-0132

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v79 n1 p445-458, 1 Jul 83.

Reprint: Brillouin and Rayleigh Scattering Studies of the Phase Transition in Chloranil.

DESCRIPTORS: (U) \*Chlorine compounds, \*Quinones, \*Brillouin zones, \*Rayleigh scattering, \*Phase transformations, Phase studies, Rotation, Symmetry, Light scattering, Boundaries, Phonons, Propagation, Anomalies, Temperature, Stress relaxation, Relaxation time, Radiant intensity, Elastic properties, Ferroelectricity, Reprints

IDENTIFIERS: (U) \*Chloranii, WUAFOSR2303A3, PE61102F

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 593 20/4
COLORADO UNIV AT BOULDER DEPT OF AEROSPACE ENGINEERING
SCIENCES

(U) Unsteady Separated Flows: Vorticity and Turbulence.

DESCRIPTIVE NOTE: Final progress rept. 1 Nov 80-31 Oct 82,

OCT 82 67P PERSONAL AUTHORS: Luttges,M. W. ;Chow,C. Y. ;Kennedy,D.

:Freymuth, P. .

CONTRACT NO. F49620-83-K-0009, AFDSR-81-0037

PROJECT NO. 2307

TASK NO. A2 MONITOR: AFO

: AFOSR TR-84-0120

# UNCLASSIFIED REPORT

Availability: Document partially illegible.

ABSTRACT: (U) Recent research progress on this multiinvestigator program in unsteady seperated flows is summarized. Specific projects reviewed include: (a) oscillating airfoil dynamic stall; (b) vortex entrapment and stability analysis; and (c) natural flight lift mechanisms. Research is continued under AFOSR contract F49620-83-K-0009. (Author)

DESCRIPTORS: (U) \*Airfoils, \*Unsteady flow, \*Flow separation, \*Stalling, \*Vortices, Lift, Aerodynamics, Shear properties, Flat plate models, Oscillation, Turbulent flow, Stability, Dynamics, Flow visualization, Wings, Birds, Insects

IDENTIFIERS: (U) Vortex entrapment, Dynamic stalling. Unsteady aerodynamics, Shear flow, PE61102F, WUAFOSR2307A2

AD A138 567 7/3 20/2

COLORADO STATE UNIV FORT COLLINS DEPT OF CHEMISTRY

(U) Critical Fluctuations at the Phase Transition in Benzil,

SEP 83 12P

PERSONAL AUTHORS: Yoshihara, A. ; Bernstein, E. R. ; Raich, J.

CONTRACT NO. AFOSR-82-0122

<

PROJECT NO. 2303

TASK NO. A3

MONITOR: AFOSR TR-84-0131

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v79 n6 p2504-2514, 15 Sep 83.

Reprint: Critical Fluctuations at the Phase Transition in Benzil.

DESCRIPTORS: (U) \*Benzoin, \*Single crystals, \*Phase transformations, Brillouin zones, Scattering, Rayleigh scattering, Acoustic properties, Optical properties, Boundaries, Elastic properties, Constants, Anomalies, Width, Temperature, Symmetry(Crystallography), Theory, Phonons, Reprints

IDENTIFIERS: (U) \*Benzil, WUAFOSR2303A3, PE61102F

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

STANFORD UNIV CA HIGH ENERGY PHYSICS LAB 12/1

Additional Bunch Lengthening Results on the ACO SRFEL (Stanford Free Electron Laser Group),

ERSONAL AUTHORS: Robinson,K. E.; Deacon,D. A. G.; Velghe, M. F.; Madey,J. M. J.; PERSONAL AUTHORS:

F49620-80-C-0068 CONTRACT NO.

2301 PROJECT NO.

TASK NO.

MONITOR:

TR-84-0102

# UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. de Physique, Conf c1 suppl n2 v44 pc1-379 - c1 -381 Feb 83. Abstract in French. SUPPLEMENTARY NOTE:

Reprint: Additional Bunch Lengthening Results on the ACO SRFEL (Stanford Free Electron Laser Group).

(U) \*Mathematical models, \*Stochastic \*Heating, Laser applications, Klystrons, processes, Reprints

Bunch lengthening, PE61102F IDENTIFIERS: (U)
WUAFOSR2301A1

5/1 20/5 AD-A138 498 SOCIETY FOR OPTICAL AND QUANTUM ELECTRONICS

(U) Proceedings of the International Conference on Lasers '81 Held at New Orleans, Louisiana on 14-18 December

DESCRIPTIVE NOTE: Final rept. Dec 81-Dec 82,

DEC 81

Collins, C. B. PERSONAL AUTHORS:

AF0SR-82-0072 CONTRACT NO.

2301 PROJECT NO.

Ā TASK NO. AF0SR TR-83-0835 MONITOR:

# UNCLASSIFIED REPORT

Availability: Society for Optical and Quantum Electronics, P.O. Box 245, McLean, VA 22101 HC \$95.00 (No copies furnished by DIIC/NTIS).

ABSTRACT: (U) The International conterence of the second o The International Conference on Lasers '81 than 150 papers and posters were presented in a wide range of topical fields related to laser development and laser applications. (Author) DESCRIPTORS: (U) \*Lasers, \*Laser applications, \*Symposia, Reports, Excimers, Spectroscopy, Medicine, X rays, Gamma rays, Excitons, Tunable lasers, Infrared lasers. Polarization, Laser cavities, Molecular lasers, Solid state lasers, Geodesy

IDENTIFIERS: (U) Free electron lasers, Nuclear pumped lasers, High energy lasers, Metal vapor lasers, PEG1102F WUAFOSR2301A1

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

Calcium calmodulin, PEB1102F,

3

AD-A137 985 C IDENTIFIERS: (U WUAFOSR2312A5

CONTINUED

6/1

AD-A137 985

YALE UNIV NEW HAVEN CT DEPT OF NEUROLOGY

(U) The Effects of Hydrazines and Related Compounds on Calcium Calmodulin Regulated Synaptic Processes.

DESCRIPTIVE NOTE: Final scientific rept. 1 Jun 82-1 Jul

JUL 83 19P

PERSONAL AUTHORS: DeLorenzo, R. J.; Rasenick, M. M.;

CONTRACT NO. AFOSR-82-0284

PROJECT NO. 2312

TASK NO. A5

MONITOR: AFOSR TR-34-0025

# UNCLASSIFIED REPORT

processes. The cyclic rucleotide related portions of this intact synaptosome preparations. We found that hydrazines and organophosphates have effects on the incorporation of might be related to the above processes. We were able to 32 p-phosphate into several specific synaptic proteins and attempted to probe the molecular mechinism mediating the effects of these compounds. These studies provide an hydrazines upon synaptic membrane adenylate cyclase, cyclic rucleotides and any dynamic membrane events which organophosphates on neuronal tissue and may help develop show distinct effects of hydrazines upon both catalytic moiety and catalytic moiety-G unit regulated adenylate effective methods to prevent and treat these effects in This research effort studied the effects of hydrazines and organophosphates on various synaptic cyclase. The calcium calmodulin kinase studies in this organophosphates on isolated membrane fractions and project investigated the effects of hydrazines and insight into the toxic effects of hydrazines and study included an examination of the effects of ABSTRACT:

DESCRIPTORS: (U) \*Hydrazines, \*Synapse, Organophosphates,
 Adenyl cyclase, Nucleotides, Cyclic compounds, Proteins,
 Toxicity

AD-A137 985

AD-A137 985

UNCLASSIFIED

PAGE 31

**EVP02F** 

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

EMBRY-RIDDLE AEPONAUTICAL LAB DAYTONA BEACH FL

(U) Optimization for Vibration Isolation.

Final rept. 30 Jun 81-29 Jun 83, DESCRIPTIVE NOTE:

ĄÇ

Nack, W. V. PERSONAL AUTHORS:

AF05R-81-0266 CONTRACT NO.

2307 PROJECT NO.

8 TASK NO. AFOSR MONITOR:

TR-84-0012

# UNCLASSIFIED REPORT

These algorithms have been studied for transient response, frequency response and stationary random using the direct importance in vibration isolation has been identified and vibrational response of structural systems. The constraints can be either displacements of accelerations. An almost linear optimization problem of dynamic solution. Multiple response points and loading algorithms were developed to minimize the forced conditions may be used. (Author) ABSTRACT: (U)

\*Optimization, Matrices(Mathematics), Damping, Finite element analysis, Structural response, Displacement, Acceleration, Airframes, Spacecraft, Dynamic response \*Algorithms, \*Vibration isolators DESCRIPTORS:

IDENTIFIERS: (U) PEG1102F, WUAFOSR2307B1

AD-A137 894

TEXAS UNIV AT AUSTIN DEPT OF CHE IISTRY

Organometallic Compounds by Low Tamperature Cocondensation of Trifluoromethyl Radicals and Main A New Synthesis for Methyl/Trifluoromethyl Group Methy! Alkyls.

Guerra, M. A. ; Armstrong, R. L. ; Bailey, W. I., Jr.; Lagow, R. J.; PERSONAL AUTHORS:

AF0SR-82-0197 CONTRACT NO.

2303 PROJECT NO.

**B**2 TASK NO

TR-84-0074 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Jnl. of Organometallic Chemistry, v254 p53-58 1983. SUPPLEMENTARY NOTE:

Cocondensation of Trifluoromethyl Radicals and Main Group Reprint: A New Synthesis for Methyl/Trifluoromethyl Organometallic Compounds by Low Temperature Methyl Alkyls.

SCRIPTORS: (U) \*Synthesis(Chemis\ry), \*Organometallic compounds, \*Condensation, Methyl radicals, Fluorine, Low temperature, Alkyl radicals, Glow discharges, Ethanes, Phosphine, Tin, Mercury, Bismuth, Liad(Metal), Physical properties, Metal vapors, Surfaces, Reprints DESCRIPTORS:

IDENTIFIERS: (U) PE61102F, WUAFOSR; 30382

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

7/4 AD-A137 892

GEORGETOWN UNIV WASHINGTON D C

Final Technical Report of Research Performed under Grant AF0SR-80-0262.

DESCRIPTIVE NOTE: Final rept. Sep 80-0ct 83

DE Levie, R. PERSONAL AUTHORS:

AF0SR-80-0262 CONTRACT NO.

2303 PROJECT NO.

Ā TASK NO.

TR-84-0092 AFOSR MONITOR:

## UNCLASSIFIED REPORT

ISTRACT: (U) The original objective of this project was, first, to study the effect of adsorbed ions on the electrosorption of organic molecules and vice versa and, secondly, to study the kinetics of formation of condensed proved possible to develop an entirely new approach to the general problem of nucleation and growth. This work films. The first objective was achieved, although the results obtained were rather unexpected; the second objective was met far beyond our original hope, as it is continuing.

\*Reaction kinetics, \*Electrochemistry, Condensation, Films, Nucleation, Growth(General), Organic compounds, Interfaces, Electric charge, Electrodes, Interfacial tension, Thermodynamic properties, Electrolytes, \*Adsorption, \*Ions, \*Molecules 3 Polarography DESCRIPTORS:

PE61102F, WUAF0SR2303A1 IDENTIFIERS: (U)

9/2 13/8 AD-A137 891

BRIGHAM YOUNG UNIV PROVO UT COMPUTER AIDED MFG LAB

(U) Manufacturing Information System.

2, 1 Jul-31 Oct 83, Interim rept. no DESCRIPTIVE NOTE:

117P 83 DEC Allen, D. K.; Smith, P. R.; Smart, M. J. PERSONAL AUTHORS:

AF0SR-82-0253 CONTRACT NO.

2305 PROJECT NO.

Ξ TASK NO.

TR-84-0031 AFOSR MONITOR:

### UNCLASSIFIED REPURT

process in university research laboratories. Likewise the size and cost factors, coupled with many uncontrolled variables of the production situat on has even made it difficult to perform adequate manufacturing research in way into the university classroom to aid in education and laboratory equipment will provide the basis for intensive laboratory research on manufacturing information systems. purpose for this research to continue the development of miniature prototype equipment suit. Die for use in an integrated CAD/CAM Laboratory. The equipment being developed is capable of actually purforming production resolution, computer graphics, parametric design, parametric N/C parts programmings, CNC machine control, automated storage and retrieval, with robotiss materials handling. The availability of ministure CAD/CAM results are often held proprietary and seldom finu their the industrial setting. Only the largest companies can equipment has made it extremely difficult to perform realistic modeling and simulation of the manufacturing operations (e.g. drilling, milling turning, punching, afford manufacturing research laboratories; research training of new manufacturing engineers. It is the etc.) on metallic and non-metallic workpieces. The The size and cost of manufacturing integrated CAD/CAM Mini-Lab is integrating high Ê ABSTRACT:

"Computer applications, \*Industrial engineering, Information systems, Computer \*Manufacturing, 9

AD-A137 891

AD-A137 892

# DITC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 891 CONTINUED

aided design, Machine shop practice, Laboratories, Universities, Industrial production, Models, Drilling. Milling machines, Robotics, Materials handling, Machine tools, Miniaturization, Control systems, Computer graphics, Technology transfer

IDENTIFIERS: (U) Computer aided manufacturing, manufacturing information systems, Numerical control, PE81102F, WUAFOSR2305K1

AD-A137 890 8/1

TENNESSEE UNIV MEMORIAL RESEARCH CINTER KNOXVILLE DEPT OF MEDICAL BIOLOGY (U) Effect of Chemicals on the Cell Membrane Transport of Nucleosides. DESCRIPTIVE NOTE: Final scientific rept. 1 Aug 82-31 Jul

AUG 83 3

PERSONAL AUTHORS: Wigler P. W.

CONTRACT NO. AFOSR-82-0261

PRU JECT NO. 2312

TASK NO. A5

MO.4ITOR: AFOSR

TR-84-0026

### UNCLASSIFIED REFORT

ABSTRACT: (U) An apparatus and methodology for a high speed kinetic assay of purine efflux has been developed. The procedure is based on a flow system with a membrane filter to remove preloaded L5178Y cells and a sensitive rapid detector of the fluorescence emission of a buffer that contains a transport substrate, 2-aminopurine (AP). Two other purines interact rapidly with the AP carrier, hypoxanthine and uric acid. The rate of AP efflux from preloaded cell; is increased by hypoxanthine in the external buffer and the efflux rate is decreased by uric acid in the buffer, Perfluorodecanoic acid (PFDA), adenine, or xanthine in the external buffer have no direct effect on the rate of AP efflux, in comparison with the controls. L5178Y cells were given a prior incubation with 200 microgram/ml PFDA at 30 C for 24 hr. These cells were preloaded with 100 micromolar AP and the excess substrate was removed by rinsing the cells with PFDA produces a total inhibition of the cells with PFDA produces a total inhibition of the cells with PFDA plus 50 microunit/ml bovine insulin produces approximately 40% inhibition in comparison with controls, These findings suggest that purine carrier exists in an active and an inactive form; PFD/ treatment inhibits

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A137 890

the active carrier and protect against the effects of

SCRIPTORS: (U) \*Nucleosides, \*Purines, Cells(Biology) Transport properties, Bioassay, Test methods, \*Nucleosides, Fluorescence DESCRIPTORS:

Aminopurine, Hypoxanthine, PE61102F JENTIFIERS: (U) IDENTIFIERS:

4/1 AD-A137 888

JOHNS HOPKINS UNIV LAUREL MD APPLIED PHYSICS LAB

Auroral Phenomena by Using thr USAF Potar Orbiting A Study of Low Energy Electron Precipitations and Satellites. 3

Final Scientific r. DESCRIPTIVE NOTE:

SEP 83

Meng, C. I.; PERSONAL AUTHORS:

AF0SR-79-0010 CONTRACT NO.

2311 PROJECT NO.

Ā TASK NO.

TR-84-0060 AFOSR MONITOR:

## UNCLASSIFIED REPORT

based on using various types of measurements from several USAF satellites at both low altitude polar orbits and high altitude geosynchronous orbits. These are focused on: and auroral phenomena over polar regions. The research is JSTRACT: (U) The main objective of this research project is to study the low energy electron precipitation geophysical phenomena; (3) to investigate the physics and field and also the coupling between the magnetosphere and (1) to investigate the different kinds of polar electron configuration of the polar cusp region and the polar cap region; and (4) to understand the morphology of magnetospheric particle population. The results of these precipitations such as various auroral displays, the polar cusp region, conjugate photoelectrons, polar rain over the polar cap; (2) to determine precipitation characteristics for various kinds of magnetospheric and interaction between the solar-wind and the geomagnetic studies can lead us to a better understanding of the the tonosphere. ABSTRACT:

\*Atmospheric precipitation, \*Electrons, \*Aurorae, \*Polar regions, Geodetic satellites, Low altitude, High altitude, Photoelectrons, Polar cap, Magnetosphere, Synchronous satellites, Ionosphere, Low energy, Solar wind, Geomagnetism, Coupling(Interaction) 3 DESCRIPTORS:

AD-A137 888

# DTIC REPORT 31BLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 888 CONTINUED

IDENTIFIERS: (U) WUAFOSR2311A1

AD-A137 838 5/2 12/1

STANFORD UNIV CA DEPT OF MATHEMATICS \*Electron precipitation, PE61102F,

(U) Progress Report, Grant ATOSR-79-0134, January 1, 1983 September 30, 1983,

SEP 83 12F

PERSONAL AUTHORS: Keller, J. B. ;

CONTRACT NO. AFOSR-79-0134

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR

AFUSK TR-84-0033

### UNCLASSIFIED REPORT

Mathematics Group during the first nine months of 1983 are described in this report. A brief outline of the research is presented. This is followed by a list of publication status of the work, and the abstracts of papers submitted for publication during this period. (Author)

DESCRIPTORS: (U) \*Bibliographies, \*Abstracts, \*Applied mathematics, Computations, Elastic properties, Rigidity, Spheres, Viscosity, Viscous flow, Eigenvalues, Slender bodies, Cavities, Inverse scattering

IDENTIFIERS: (U) PEG1102F, WUAFOSR2304A4

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 835 7/4
MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

(U) Spectroscopy of Molecules at High Excitation Levels,

3 28P

PERSONAL AUTHORS: Steinfeld J. I.; Dubs.M.; Harradine, D. Adler-Golden, S.; Schweitzer, E.;

CONTRACT NO. F19628-80-C-0028, AF0SR-83-0007

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR TR-84-0067 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Advances in Laser Spectroscopy, v2 p45-71 1983. Reprint: Spectroscopy of Molecules at High Excitation Levels.

DESCRIPTORS: (U) +Molecular spectroscopy, \*Molecular vibration, Molecules. Excitation, Infrared spectroscopy, Resonance, Optical analysis, Ultraviolet spectroscopy, Absorption, Laser induced fluorescence, Emission spectroscopy, Raman spectroscopy, Reprints

IDENTIFIERS: (U) PE61102F, WUAFOSR2303B1

AD A137 834 20/12 7/

20/12 7/5 2

ROCHESTER UNIV NY DEPT OF CHEMISTRY

(U) Reply to Comments on 'Laser Excitation of Surface Electronic States for a One-Dimensional Semiconductor' by G. W. Bryant,

MAY 83 5P

• •

PERSONAL AUTHORS: Murphy, W. C.; Lee, K. T.; George, T. F.;

CONTRACT NO. AFOSR-82-0046

PROJECT NO. 2303

TASK NO. A2

AF0SR TR-84-0061

MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Surface Science, v127 n3

pl.156-L158, 1 May 83.

Reprint: Reply to Comments on 'Laser Excitation of Surface Electronic States for a One-Dimensional Semiconductor' by G. W. Bryant.

DESCRIPTORS: (U) \*Semiconductors, \*Laser applications, \*Electronic states, \*Electron transfer, Surfaces, Phase, Excitation, Electrons, Wave functions, Vector analysis, Crystal lattices, Momentum, Band spectra, Reprints

[DENTIFIERS: (U) PE61102F, WUAFOSR2303A2

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

7/3 11/9 AD-A137 833

CINCINNATI UNIV OH DEPT OF CHEMISTRY

Trans Polybenzobisoxazoles and Polybenzobisthiazoles Studies on Nonplanar Conformations in Some Cis-and CNDO (Complete Neglect of Differential Overlap)

400

Welsh, W. J. ; Mark, J. E. PERSONAL AUTHORS:

AF05R-83-0027 CONTRACT NO.

2303 PROJECT NO.

A3 MONITOR: TASK NO.

TR-84-0062 AFOSR

## UNCLASSIFIED REPORT

Pub. in Jnl. of Materials Science, v18 p1119-1124 1983. SUPPLEMENTARY NOTE:

Studies on Nonplanar Conformations in Some Cis-and Irans-Reprint: CNDO (Complete Neglect of Differential Overlap) Polybenzobisoxazoles and Polybenzobisthiazoles.

SCRIPTORS: (U) \*Azoles, \*Molecular structure, \*Polymers, Rigidity, Rods, Polymers, Crystallization, Conformity, Aromatic compounds, Heterocyclic compounds, Molecular rotation, Molecular orbitals, Flexible materials, Quantum chemistry, Reprints DESCRIPTORS:

UCNIIFIERS: (U) CNDO(Complete Neglect of Differential Overlap), Polybenzobisoxazoles, Polybezobisthiazoles, PE61102F, WUAFDSR2303A3 IDENTIFIERS:

AD-A137 830

RUTGERS - THE STATE UNIV NEW BRUNSWICK N J DEPT OF MATHEMATICS (U) Stabilization of Polynomially Parametrized Families of Linear Systems. The Single-Imput Case,

**6**b NOV 83 Bumby, R. T. ; Sontag, E. PERSONAL AUTHORS:

AF0SR-80-0196 CONTRACT NO.

2304 PROJECT NO

A6 TASK NO. AFOSR MONITOR TR-84-0035

UNCLASSIFIED REPORT

Pub. in Systems & Control Letters, v3 SUPPLEMENTARY NOTE: p251-254 Nov 83.

Reprint: Stabilization of Polynomially Parametrized Families of Linear Systems. The Single-Input Case.

(U) \*Linear systems, \*Stability, Polynomials, Parameters, Reprints DESCRIPTORS:

SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A137 828 CINCINNATI UNIV CH DEPT OF AEPOSPACE ENGINEERING AND AD-A137 R29

Global PNS (Parabolized Navier-Stokes) Solutions for Laminar and Turbulent Flow.

APPLIED MECHANICS

Interim rept. DESCRIPTIVE NOTE:

13P JUL 83

Rubin, S. G. ; Reddy, D. R. PERSUNAL AUTHORS:

AFDSR-80-0047 CONTRACT NO

2307 PROJECT NO

۲ TASK NO

TR-84 0028 AFOSR MONITOR

## UNCLASSIFIED REPORT

Navier-Stokes (PNS) equations. Boattail, finite flat plate and NASA 2012 airfoil geometries are considered for incompressible and subsonic inviscid, laminar and normal pressure gradients for laminar and turbulent flows are compared. A multi-grid procedure is applied in order to speed convergence rates for fine meshes and/or large. staggered grid in order to give second-order accuracy for the inviscid flow and somewhere between first and secondorder accuracy for the PNS solutions. A full second-order applied for inviscid and parabolized (pressure-elliptic) turbulent flow. The equations are written in a conformal body-fitted coordinate frame and differenced on a scheme is also discussed. Separation, trailing edge and A multi-sweep relaxation procedure is stagnation point flow are evaluated. The effects of computational domains. (Author) \*Laminar flow, \*Turbulent flow, \*Navier stokes equations, Relaxation, Computations, Incompressible flow, Inviscid flow, Pressure gradients, Difference equations, Airfoils, Boattail afterbodies, Trailing edges, Grids, Convergence Viscous flow, Flow separation. Stagnation point DESCRIPTORS: (U)

PNS(Parabolized Navier Stokes), Thin layers, PE61102F, WUAFOSR2307A1 IDENTIFIERS:

AD-A137 829

5/10 9/4

OHIO STATE UNIV COLUMBUS DEPT OF COMPUTER AND INFORMATION SCIENCE

8/5

(U) Distributed Knowledge Base Systems for Diagnosis and Information Retrieval.

DESCRIPTIVE NOTE: Annual rept. 1 Jul 82-30 Jul 83

PERSONAL AUTHORS: Chandresekaran, B.

AF0SR-82-0255 CCNTRACT NO.

PROJECT NO.

**A**7 TASK NO.

TR-84-0039 AFOSR MONITOR:

## UNCLASSIFIED REPORT

number of directions. A better understanding of different implementation of a diagnostic system for the fuel system techniques and tasks can be matched in expert design was types of problem solving that underlie expert reasoning was obtained; Advances in representing design knowledge designed in the author's laboratory, was applied to the for diagnostic expert system building that was During the year, progress was made in a of an automobile and directions for new constructs for diagnostic expert sycams from this representation of as plans in design specialists were made. CRSL, the functional understanding of how a device works was obtained, and methods of automatically generating device were also obtained; and An analysis of how the language were obtained; A representation for undertaken. anguage ABSTRACT:

ESCRIPTORS. .U) \*Reasoning, \*Problem solving, \*Computer aided diagnosis, \*Information systems, High level languages, Information theory, Artificial intelligence, Operation, Functions, Information retrieval, Computer aided design, Parts, Data bases, Distribution DESCRIPTORS. (U)

systems, Deep knowledge representation, CSRL programming IDENTIFIERS: (U) Knowledge based systems, \*Expert language, Distributed knowledge bases, PE61102F

AD-A137 828

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPOZF

AD-4137 828 CONTINUED

AD-A137 827 20/5

MUAFDSR2304A7, LPN-05URF-783180/714659

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES CENTER FOR LASER STUDIES

20/12

(U) Laser Chemical Vapor Deposition.

DESCRIPTIVE NOTE: Final scientific rept.,

EC 83 84P

PERSUNAL AUTHORS: Allen, S. D. ; Bass, M.

CONTRACT NO. AFOSR-79-0135

PROJECT NO. 2301

TASK NO. A1

MONITOR: AFOSR TR-84-0052

### UNCLASSIFIED REPORT

ABSTRACT: (U) Metal, dielectric and semiconductor films have been deposited by laser chemical vapor deposition (LCVD) using both pulsed and cw laser sources on a variety of substrates. For LCVD on substrates such as quartz, the deposition was monitored optically in both transmission and reflection using a collinear visible laser and the depositing CO2 laser. Deposition initiation and rate were correlated with irradiation conditions, the laser generated surface temperature, and the changing optical properties of the film/substrate during deposition. Single crystallites of W greater than 100 micrometers tall were deposited using a Kr laser on Si substrates. (Author)

DESCRIPTORS: (U) \*Laser applications, \*Vapor deposition, \*Films, Substrates, Quartz, Monitoring, Optics, Transmittance, Reflection, Continuous Wave lasers, Visible spectra, Carbon dioxide lasers, Crystals, Krypton, Silicon, Metals, Dielectric films, Semiconducting films, Helium neon lasers

IDENTIFIERS: (U) LCVD(Laser Chemical Vapor Deposition), Wolfram, PE61102F, WUAFOSR2301A1

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

6/15 6/16 AD-A137 826

(U) Progress Report, Grant AFOSR-79-0134, September 1, 1982 - April 30, 1983. (U) Dynamic Models of Neural Systems: Propagated Signals, Photoreceptor Transduction, and Circadian Rhythms. BOSTON UNIV MA DEPT OF MATHEMATICS

DESCRIPTIVE NOTE: Final scientific rept.,

97P NOV 83 PERSONAL AUTHORS: Grossberg, S.

AF0SR-82-0148 CONTRACT NO.

2313 PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-84-0022

### UNCLASSIFIED REPORT

a small number of simple mechanisms can generate a wide diversity of complex biological phenomena, as well as parametric experimental tests of the models that simulate these phenomena. One is the classifical concept that a membrane equation can model fast electrical responses in cells. The second is the concept that mass action processes can be coupled to the membrane equation as conductance terms. The tuird is the concept that gating processes can be used to model the mass action dynamics of chemical transmitters. ABSTRACT: (U)

\*Mathematical models, Equations, Signals, Patterns, Classification, Photoreceptors, Circadian rhythms, \*Nervous system, \*Nerve cells, Electrical properties, Drugs 3 DESCRIPTORS:

PEB1102F, WUAFOSR2313A5 IDENTIFIERS: (U)

12/1 5/5 AD-A137 823

STANFORD UNIV CA DEPT OF MATHEMATICS

15P APR 83 PERSONAL AUTHORS: Keller, J. B.

AF0SR-79-0134 CONTRACT NO.

2304

PROJECT NO.

44 TASK NO. **AFOSR** MONITOR:

TR-84-0034

UNCLASSIFIED REPORT

ABSTRACT: (U) This document includes a bibliography and abstracts of eleven papers pertaining to applied mathematics.

ESCRIPTORS: (U) \*Bibliographies, \*Abstracts, \*Applied mathematics, Chemical reactions, Rings, Equations, Diffusion, Acoustic waves, Wave propagation, Resonance scattering, Solids, Elastic properties, Viscous flow DESCRIPTORS:

PE61102F, WUAFOSR2304A4 3 IDENTIFIERS

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

(U) Size Discrimination with Low Spatial Frequencies, NEW HAMPSHIRE UNIV DURHAM VISION RESEARCH LAB AD-A137 821 (U) Surface Signatures of a Dry Nocturnal Gust Front, ILLINOIS STATE WATER SURVEY DIV URBANA 4/2 AD-A137 822

CONTRACT NO. AF0SR-80-0045, PHS-EY-01475 PERSONAL AUTHORS: Smith, R. A. , Jr; CONTRACT NO. AFDSR-ISSA-80-00029, NSF-ATM78-08865 PERSONAL AUTHORS: Scott, R. W. ; Ackerman, B. ;

CONTRACT NO. AFOSR-ISSA-80-00029, NSF-ATM/8 PROJECT NO. 2310

Ā

TASK NO.

2313

PROJECT NO.

TASK NO.

82

AF0SR TR-84-0014 SUPPLEMENTARY NOTE: Pub. in Monthly Weather Review, vill UNCLASSIFIED REPORT AFDSR TR-84-0073

SUPPLEMENTARY NOTE: n1 p197-204 Jan 83.

DESCRIPTORS: (U) \*Visual perception, \*Sizes(Dimensions), Luminance, Channels, Fourier transformation, Discrimination, Low frequency, Reprints Reprint: Surface Signatures of a Dry Nocturnal Gust Front DESCRIPTORS: (U) \*Wind, Illinois, Thunderstorms, Gusts, Fronts(Meteorology), Night, Reprints

IDENTIFIERS: (U) VIN Project, PE61102F, WUAFOSR2310A1

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Perception, v11 p707-720 1982.

Reprint: Size Discrimination with Low Spatial Frequencies.

DESCRIPTIONS: (11) \*Visual perception \*Sizes(Dimensions).

IDENTIFIERS: (U) Spatial frequency, PE61102F, WUAF0SR2313A5

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

12/1 AD-A137 820

GAINESVILLE DEPT OF MATHEMATICS FLORIDA UNIV

(U) Identification from Real Data

Kalman P. E. PERSONAL AUTHORS:

AF0SR-81-0238 CONTRACT NO.

2304 PROJECT NO.

TASK NO

AFOSR MONITOR

TR-84-0045

## UNCLASSIFIED REPORT

Interface: Economics, Econometrics, Mathematics, p161-196 Pub. in Current Developments in the SUPPLEMENTARY NOTE:

Reprint: Identification from Real Data.

SCRIPTORS: (U) \*Statistical analysis, \*Statistical data, \*Noise, Mathematical models, Variables, Linearity, DESCRIPTORS: Reprints

Noisy data, PE61102F, WUAFUSR2304A6 Ê IDENTIFIERS:

12/1 AD-A137 804

20/14

CA CENTER FOR THE STUDY OF NONLINEAR LA JOLLA INST DYNAMICS

(U) Fractal Phase Screens.

Final rept. 1 May 82-30 Apr 83, DESCRIPTIVE NOTE:

34P JUN 83

West, B. J. PERSONAL AUTHORS:

LJI-R-83-236 REPORT NO. F49620-82-C-0058 CONTRAC? NO.

2310 PROJECT NO.

A2 TASK NO.

TR-84-0053 AFOSR MONITOR

### UNCLASSIFIED REPORT

prescribed by a homogeneous isotropic random function with a power law spectrum and Gaussian statistics. It is shown that the statistics of the wave propagating in free space away from the boundary cannot be Gaussian, except develops some of his ideas on diffractals, in particular extending his discussion from two or three spatial dimensions. A study of the cintillation index indicates that a diffractal is not an unreasonable model of a radio wave passing through the ionosphere, as it does in layer is modeled as a boundary value problem. The wave if specified at z=0(+) by a unit amplitude and a phase perhaps in the far field region where the scattering is A plane wave emergent from a scattering intensity spectra of this wave each satisfy specific saturated. It is also shown that the amplitude and diffractal by Berry and herein this paper further scaling relations. Such a wave has been called a Satellite communitation. (Author) Ξ ABSTRACT:

problems, \*Plane waves, \*Wave propagation, \*Statistical analysis, Radio waves, Satellite communications, Ionospheric scintillations, Three dimensional, Scattering, \*Mathematical models, \*Boundary value Wave equations, Homogeneity, Isotropism DESCRIPTORS:

AD-A137 804

AD-A137 820

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A137 804

IDENTIFIERS:

STANFORD UNIV CA HIGH ENERGY PHYSICS LAB

20/7

AD-A137 8 )3

(U) Recent Results of the ACO Storage Ring F.E.L. (U) Diffractals, PEG1102F, WUAFOSR2310A2

Experiment,

45P FEB 83 PERSONAL AUTHORS: Billardon, M.; Deacon, D. A. G.; Elleaume, P.; Ortega, J. M.; Robinson, K. E.;

CONTRACT NO. F49620-80-C-0068

2301

PROJECT NO.

A TASK NO.

AF0SR TR-84-0095 MONITOR:

## UNCLASSIFIED REPORT

SupplementARY NOTE: Pub. in Jnl. de Physique, Colloque C1, Supplement au n2, Tome 44, pC1-29-C1-71, Feb 83. Supersedes AD-8071 033.

Reprint: Recent Results of the ACO Storage Ring F.E.L.

Experiment.

IDENTIFIERS: (U) Magnet undulator, Optical cavity, PEB1102F, WUAFOSR2301A1

#### UNCLASSIF LED

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A137 797 9/1 9/5 20/12 AD-A137 798

Microwave Semiconductor Research - Materials, Devices Circuits. 3

CORNELL UNIV ITHACA NY

Annual technical rept. 1 May 81-30 Apr DESCRIPTIVE NOTE:

**62P** APR

PERSONAL AUTHORS: Eastman, L. F.; Woodard, D. W.; Wood, C. E. PERSONAL AUTHORS:

C. ; Wicks, G. ; Ballantyne, J. ;

F49620-77-C-0069

2305 PROJECT NO.

CONTRACT NO.

TASK NO.

TR-84-0056 AFOSR MONITOR:

## UNCLASSIFIED REPORT

assessment of Gallium Arsenide, and related compounds and doped heterostructures and very short gate field effect into devices, and the testing of the devices. Both molecular beam epitaxy (MBE) and organo-metallic vapor phase epitaxy (OMVPE) are used for growth. Modulation alloys, for use in microwave, millimeter, and optical devices. It also covers the processing of the material This program covers the growth and transistors are two areas covered.

equipment, \*Semiconductors, \*Gates(Circuits), \*Field effect transistors, \*Gallium arsenides, Electric fields, Epitaxial growth, Composition(Property), Liquid phases, High rate, Silicon nitrides, N type semiconductors, Doping, Silicon, Processing, Chromium, Physical Molecular beams, Low noise amplifiers, Organometallic properties, Test and evaluation, Optical equipment, compounds, Gunn effect, Power equipment, Indium phosphides, Growth(General), Materials DESCRIPTORS: (U)

DENTIFIERS: (U) Hole trapping, DLTS(Deep Level)
Transient Spectroscopy), MBE(Molecular Beam Epitaxy),
Buffer layers, OMVPE(Organo Metallic Vapor Phase Epitaxy),
PE81102F, WUAFOSR2305A9 IDENTIFIERS:

12/1

STANFORD UNIV

Evolution of the Transverse Modes in a FEL (Free Electron Lasers), and Application to the Orsay Experiment. 3

Interim rept., DESCRIPTIVE NOTE:

8 83 AUG G Elleaume, P.; Deacon, D. A.

F49620-80-C-0068 CONTRACT NO.

PROJECT NO.

A LASK NO

TR-84-0099 AFOSR MONITOR:

#### UNCLASSIFIED REPORT

diffraction and pulse propagation. The field evolution is expressed in terms of the amplitudes and phases of a is given in the small signal regime, where the theory is shown to be in excellent agreement with a recent complete set of transverse modes. The analytic solution The authors derive the most general electromagnetic field including the effects of equations of motion for the electrons and the experiment. (Author) 3 ABSTRACT:

electrons, Electromagnetic fields, Mathematical analysis, \*Equations of motion, \*Lasers, Free Diffraction, Pulses, Transverse, Wave equations DESCRIPTORS: (U)

\*Free electron lasers, PE61102F IDENTIFIERS: (U) WUAF0SR2301A1

AD-A137 798

AD-A137 797

UNCLASSIFIED

45

PAGE

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CINCINNATI UNIV OH DEPT OF CHEMISTRY

Characteristics and Geometry of the Rod-Like Benzobisoxazole Polymers. Effects of Protonation on the Conformational

Welsh, W. J. ; Mark, J. E. ; PERSONAL AUTHORS:

AF0SR-83-0027 CONTRACT NO.

PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-84-0063

### UNCLASSIFIED REPORT

Pub. in Polymer Engineering and Science, v23 n3 p140-143 Feb 83. SUPPLEMENTARY NOTE:

Reprint: Effects of Protonation on the Conformational Characteristics and Geometry of the Rod-Like Benzobisoxazole Polymers

\*Proton reactions, \*Azoles, \*Polymers, radicals, Chemical bonds, Rotation, Strength(General), Rigidity, Rods, Liquids, Crystallization, Dissolving, Acids, Solvents, Ions, Geometry, Aromatic compounds, Heterocyclic compounds, Molecular structure, Phenyl DESCRIPTORS:

EMTIFIERS: (U) \*Protonation, Benzobisoxzole, Polybenzobisthiazole, PE61102F, WUAFUSR2303A3 IDENTIFIERS: (U)

AD-A137 794

EIDGENDESSISCHE TECHNISCHE HOCHSCHULE AND ZURICH UNIV SCHWERZENBACH (SWITZERLAND) INST OF TOXICOLOGY

Correlation of Mutagenic, Carcinogenic and Co-Carcinogenic Effects of Chemical Substances. Granuloma Pouch Assay

Interim scientific rept. 1 Sep 82-31 DESCRIPTIVE NOTE: Aug 83,

OCT 83

Zbinden, G. PERSONAL AUTHORS:

AF0SR-82-0338 CONTRACT NO.

2312 PROJECT NO.

A5 TASK NO.

TR-84-0017 AFOSR MONITUR:

## UNCLASSIFIED REPORT

The research project is concerned with the detection of premalignant and malignant cells induced in mutations and cell transformations. Various assays were developed to investigate the growth characteristics of normal, carcinogen-exposed and transformed granuloma vivo in a novel assay system the granuloma pouch assay. Cells exposed to carcinogens in vivo can be studies for DNA damage, chromosomal aberrations, specific locus 3 pouch cells. SCRIPTORS: (U) \*Carcinogenesis, \*Granuloma, \*Neoplasms, Bioassay, In vivo analysis, Carcinogens, Cells(Biology), Chromosomes, Culture media, Rats, Mice DESCRIPTORS:

Malignancy, PEG1102F, WUAFOSR2312A5 € IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A137 793

CALIFORNIA UNIV SAN FRANCISCO

Adducts by Isolated Cardiocyte Nuclei and the Separation of Poly(ADP)-ribosylated Proteins by Phenol The Effect of in Vivo Treatment with Triiodothyronine on the in Vitro Synthesis of Protein-Poly(ADP)-Ribose Extraction and Electrophoresis 3

9

Jackowski, G.; Kun, E. PERSONAL AUTHORS:

F49620-81-C-0007, PHS-HL-27317 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO. AFOSR MONITOR:

TR-84-0013

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Jnl. of Biological Chemistry, v258 n20 p12587-12593, 25 Oct 83. SUPPLEMENTARY NOTE:

Triiodothyronine on the in Vitro Synthesis of Protein-Poly(ADP)-Ribose Adducts by Isolated Cardiocyte Nuclei and the Separation of Poly(ADP)-ribosylated Proteins by Phenol Extraction and Electrophoresis. Reprint: The Effect of in Vivo Treatment with

\*Proteins, \*Ribose, Polymers Extraction, Electrophoresis, Rats, Reprints DESCRIPTORS:

Triiodothyronine, PE61102F. WAFOSR2312A5 "DENTIFIERS:

20/2 AD-A137 785 CA HIGH ENERGY PHYSICS LAB STANFORD UNIV (U) New Results of the ACO Storage Ring Free Electron

Interim rept., DESCRIPTIVE NOTE:

APR 83

ERSONAL AUTHORS: Velghe, M.; Bergher, M.; Bazin, C. Billardon, M.; Deacon, D. A. G.; PERSONAL AUTHORS:

HEPL-925 REPORT NO.

F49620-80-C-0068 CONTRACT NO.

2301 PROJECT NO.

Ā TASK NO.

TR-84-0096 AFOSR MONITOR:

### UNCLASSIFIED REPORT

Univ.-Sud, Orsay (France). Presented at International Conference on Lasers '82, New Orleans, LA, 13-17 Dec 82 Prepared in cooperation with Paris SUPPLEMENTARY NOTE:

(Author) 3STRACT: (U) To improve the gain in the Orsay storage ring free electron laser experiment, the seventeen periods permanent magnet undulator was modified into an optical klystron. The author report the laser induced bunch lengthening and the gain measurement on the optical klystron and compare these to the undulator case. ABSTRACT: (U)

Feasibility studies, Modification, Klystrons, Permanent \*Lasers, \*Free electrons, \*Gain, magnets, Optics, Argon lasers, Superconductivity € DESCRIPTORS:

IDENTIFIERS: (U) \*Free electron lasers, Permanent magnet undulators, \*Storage ring free electron lasers, PE61102F, WUAF0SR2301A1

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

6/19 AD-A137 781 CALIFORNIA UNIV SANTA BARBARA INST OF ENVIRONMENTAL

STRESS

Physiological Adjustments to Hemorrhage, Altitude, and

Final scientific rept. 1 Dec 77-31 Aug DESCRIPTIVE NOTE:

83 001 I Horvath, S. PERSONAL AUTHORS:

AF0SR-78-3534 CONTRACT NO.

2312 PROJECT NO.

AI TASK NO.

TR-84-0019 AFOSR MONITOR:

## UNCLASSIFIED REPORT

responses to exercise, cold and hot environments, hypoxia, the process of these investigations some 42 peer-reviewed manuscripts were published. They have dealt with the successfully adapt to these environmental influences. In physiological and psychological, on man and subsequently This research program has been concerned toxicological substances, sleep and psychological stresses. The subjects for these studies have included both sexes. In general while some facets of man's with evaluating the influence of various stressors, adaptability have been resolved, it is clear that determining the capacity of the individual to numerous problems remain to be investigated

Cardiovascular system, Heart rate, Heat, Response(Biology) SCRIPTORS: (U) \*Adaptation(Physiology), \*Stress(Physiology), \*Stress(Psychology), Altitude, Work, Exercise(Physiology), Low temperature, Hypoxia, Sleep, DESCRIPTORS:

PEG1102F, WUAFOSR2312AI IDENTIFIERS: (U)

5/10 AD-A137 779 CHAMPAIGN COGNITIVE PSYCHOPHYSIOL JGY LAB ILLINOIS UNIV

Information Processing, Cognitive Activity, and Skill Acquisition: A Program of Basic Research. The Event Related Brain Potential as an Index of

DESCRIPTIVE NOTE: Final progress rept. 1 Sep 79-31 Aug 83,

1.39P OCT 83 G Donchin, E. ; Wickens, C. ; Coles, M. PERSONAL AUTHORS:

CPL83-4 REPORT NO. F49620-79-C-0233 CONTRACT NO.

2313 PROJECT NO.

4 TASK NO.

TR-84-0051 AFOSR MONITOR:

### UNCLASSIFIED REPORT

list of items that are either final versions of materials represent work conducted with AFOSR support at the Cognitive Psychophysiology Laboratory during the reporting period. Appendix A of the report contains abstracts and papers that have been presented at various scientific meetings. In the text we present a brief Appendix A, a longer review is given. Appendix B gives a The materials assembled in this report review of these studies. For studies not included in that were presented in previous progress reports or review chapters. 3 ABSTRACT:

SCRIPTORS: (U) \*Information processing, \*Perception(Psychology), Brain, Skills, Acquisition, Psychophysiology, Reaction time, Tracking, Predictions, Performance tests DESCRIPTORS:

PEG1102F, WUAFOSR2313A4 3 IDENTIFIERS:

#### UNC. ASSIFIED

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A137 778

HAWAII INST OF GEOPHYSICS HONOLULU

(U) Spectral Analyses of High-Frequency Pn. Sn Phases from Very Shallow Focus Earthquakes

DESCRIPTIVE NOTE: Final technical rept.,

SEP 83

Walker, D. A. PERSONAL AUTHORS:

F49620-81-C-0065 CONTRACT NO.

2309 PROJECT NO.

Ā

TASK NO.

MONITOR:

TR-84-0059 AFOSR

## UNCLASSIFIED REPORT

qualitative expanation and reinterpretation of the T-phase; A Preliminary Informal Comparison of Signal/Noise Capabilities Between the Wake Bottom Hydrophone Array, Array; The Continuous Digital Data Collection System for the Wake Island Hydrophones; List of Events Processed by Attenuation Across a 1600 km Long Deep Ocean Hydrophone hydrophones; Spectral characteristics of high-frequency Pn. Sn phases in the Western Pacific; Oceanic Pn/Sn: a Contents: Spectra of nuclear explosions, Saismometers; Po/So Phases: Propagation Velocity and the Ocean Sub-Bottom Seismometer, and Ocean Bottom earthquakes, and noise from Wake Island bottom Wake Digital Data Collection System. 3

SCRIPTORS: (U) \*Seismic waves, North Pacific Ocean, Ocean bottom, Hydrophones, Acoustic arrays, Seismometers, Phase, Signal processing, Data acquisition, Digital DESCRIPTORS: (U) systems

Wake Island, PE61102F, WUAFOSR2309A1 3 IDENTIFIERS:

12/1 AD-A137 776

CAMBRIDGE LAB FOR COMPUTER MASSACHUSETTS INST OF TECH SCIENCE

(U) Research in Algebraic Manipulation

DESCRIPTIVE NOTE: Interim rept. 1 Jul 82-30 Jun 83

110 DEC 83

Moses, J PERSONAL AUTHORS:

AF0SR-80-0250 CONTRACT NO.

2304 PROJECT NO.

4 TASK NO. AFOSR MONITOR:

TR-84-0037

#### UNCLASSIFIED REPORT

been visiting our group since March, 1982. In the past year he has been able, with the support of our group, to develop a major new program for solving in closed from a Kamke's table as a test bed. Several examples from Kamke MACSYMA system uses two large packages for solving ODES. Professor Watanabe's approach is to convert most second order ODEs into instances of the so-called P-function. large class of equations into P-functions. He has used These functions, originally due to Riemann, have been extensively studied by the Japanese mathematician Fukuhara (also spelled Hukuhara). For the past year, Professor Shunro Watanabe of Japan has wide variety of ordinary differential equations. The Watanabe has implemented a package that transforms a using this package, are given in Appendix I. E ABSTRACT:

SCRIPTORS: (U) \*Algebraic functions, Numerical integration, Algorithms, Computations, Differential DESCRIPTORS: equations

Algebraic integration, PEB1102F WUAFOSR2304A4 IDENTIFIERS:

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 775 20/4 14/2 1/2

GRUMMAN AEROSPACE CORP BETHPAGE NY RESEARCH AND DEVELOPMENT CENTER (U) An Investigation of Turbulence Mechanisms in V/STOL Upwash Flow Fields.

DESCRIPTIVE NOTE: Annual rept. no. 1, Mar 82-Mar 83,

MAY 83 36

PERSONAL AUTHORS: Gilbert, B. ;

RE-667

REPORT NO.

CONTRACT NO. F49620-82-C-0025

PROJECT NO. 2307

TASK NO. K2

MONITOR: AFOSR TR-84-0087

## UNCLASSIFIED REPORT

classical wall jet behavior, and by the time the wall jet reaches the collision zone, both the mean and turbulence the increased fluctuations, to systematically characterize the development and structure of the upwash, increasingly more complex flow configurations. In the first year's effort, a two-dimensional upwash was formed by the collision of opposed two-dimensional wall jets. characteristics. The approach adopted was to investigate was obtained at six locations in the upwash. By objectives of this program were to examine the origin of velocity were found simultaneously. This baseline set of two component velocity profiles has never been reported Extensive measurements were made in the two-dimensional profiles are fully developed. A unique set of velocity the fundamental turbulent V/STOL upwash mechanisms in characteristics found in the upwash regions of V/STOL wall jet to establish the starting conditions of the and to determine the parameters that influence these upwash. Evaluation of these measurements have shown using an X-probe anemometer, two components of the The results of the first year of an experimential investigation of the abnormally high turbulence level and mixing layer growth rate flows in ground effect are presented. The overall profiles

AD-A137 775 CONTINUED

before. While the turbulence levels and mixing layer growth rates were larger than those found in a free two-dimensional jet, these values were less than those reported by previous investigators.

DESCRIPTORS: (U) \*Turbulent flow, \*Ground effect, Vertical takeoff aircraft, Short takeoff aircraft, Interactions, Flow fields, Velocity, Experimental design, Anemometers, Jet flow, Cross flow, Measurement, Walls, Jet mixing flow, Rates, Layers, Two dimensional flow

IDENTIFIERS: (U) \*Upwash, X probe anemometers, Mixing layers(Jet flow), PE61102F, WUAFOSR2307K2

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

TEXA; UNIV AT AUSTIN DEPT OF COMPLIER SCIENCES

(U) High Performance Parallel Computing

Final rept. 1 Jan-31 Dec 82, DESCRIPTIVE NOTE:

Browne, J. C. PERSONAL AUTHORS:

AF0SR-82-0091 CONTRACT NO.

2304 PROJECT NO.

A3 TASK NO

AFOSR MONITOR:

TR-84-0042

## UNCLASSIFIED REPORT

parallel structuring of computations, basic software for surport of parallel computations and parallel discussed below is a Monte Carlo simulation of particle movement. The second category is parallel formulation of specific numerical algorithms. The third topic is parallel architectures and hardware support for parallel architectures in the context of the Texas Reconfigurable The three major research areas have been area. The third major area is continuing development of received major emphasis. Basic software for support of parallel computations on reconfigurable network architectures is an almost entirely unstudied problem architectures and supporting hardvare. The work on parallel structuring of computations falls into three analysis of basic software for parallel computing has categories. First of these is parallel structuring of complete programs or applications. The example to be paralle! formulations of non numeric algorithms, in particular radix sorting. Design, development and Array Computer.

management, Computations, Computer programs, Computer architecture, Algorithms, Monte Carlo method, Photons, \*Parallel processing, \*Research  $\widehat{\Xi}$ DESCRIPTORS:

TRAC(Texas Reconfigurable Array Computer), PE61102F, WUAF0SR2304A3 IDENTIFIERS:

AD-A137 774

AD-A137 773

NORTHWESTERN UNIV EVANSTON IL DEPT OF INDUSTRIAL ENGINEERING AND MANAGEMENT SCIENCES (U) Hidden and Embedded Structure in Linear Programs

Final rept. 1 Oct 81-30 Sep 83 DESCRIPTIVE NOTE:

83 SEP

Bixby, R. PERSONAL AUTHORS:

AF0SR-82-0004 CONTRACT NO.

2304 PROJECT NO.

AG TASK NO

TR-84-0046 AFOSR MONITOR:

### UNCLASSIFIED REPORT

This report is a summary of work completed partial Order of a Polymatroid Extreme Point; Algorithms to Linear Programming (1983); A Note on Recognizing Path on AFOSR Grant AFOSR-82-0004. The summary begins with a listing of papers written followed by further for Two Versions of Graph Realization and an Applicaton Matrices; and Packing and Covering by Integral Feasible Connectivity; A Composition for Perfect Graphs; The progress. Contents includes: A Simple Theorem on 3descriptions of work completed as well as work in Flows in Integral Supply-Demand Networks. Ξ ABSTRACT:

Contracts, Algebra, Graphs, Algorithms \*Linear programming, Research 3 management, DESCRIPTORS:

PEG1102F, WUAFOSR2304AG e DENTIFIERS:

AD-A137 773

UNCLASSIFIED

5 PAGE

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

AD-A137 768 6/5	AD-A137 765 7/5 7/2
OHIO STATE UNIV RESEARCH FOUNDATION COLUMBUS	COLFRADU UNIV AT BOULDER DEPT OF CHEMISTRY
(U) Immune Dysfunctions and Abrogation of the Inflammatory Response by Environmental Chemicals.	(U) Laser-Induced Fluorescence Studies of Ion Collisional Excitation in a Drift Field: Rotational Excitation of
DESCRIPTIVE NOTE: Final rept. 1 Jul 82-30 Jun 33,	NZ+ III HELIUM,
AUG 83 17P	DEC 83 11P
PERSONAL AUTHORS: Olsen,R. G. :	PERSONAL AUTHORS: Duncan, M. A. ; Bierbaum, V. M. ; Ellison, B. ; Leone, S. R. ;
CONTRACT NO F49620-79-C-0163	CONTRACT NO. F49620-83-C-0013
PROJECT NO. 2312	PROJECT NO. 2303
TASK NO. A5	TASK ND. B1

#### UNCLASSIFIED REPORT

AF0SR TR-84-0018

MONITOR

ABSTRACT: (U) Exposure of immune cells to UDMH induces	immune cell dysfunction suggestive of impairment of the immunoregulatory component of the immune system. We found	that UDMH does not alter the suppressor cell/helper cell	ratio nor does it overtly alter the la receptors on immune cells. UDMH does significantly change	prostaglandin E2 synthesis. This chemical mediator is known.	יייייייייייייייייייייייייייייייייייייי
ABSTRACT (	immune cel	that UDMH	ratio nor immune cel	prostaglar knowr	2

:SCR!
\*Prostaglandin, Dysfunction, Antigens, Adenosine
phosphates, Lymphocytes, Cells(Biology), Response(Biology)

Interleukin, LPN-0SURF-761657/712019, PE61102F, WUAF0SR2312A5 3 IDENTIFIERS:

#### UNCLASSIFIED REPORT

TR-84-0076

AFOSR

MONITOR:

Inst. for Lab. Astrophysics, Boulder, CO. Pub. in Jnl. of Chemical Physics, v79 n11 p5448-5456, 1 Dec 83. SUPPLEMENTARY NOTE: Prepared in cooperation with Joint

Collisional Excitation in a Drift Field: Rotational Reprint: Laser-Induced Fluorescence Studies of Ion Excitation of N2 in Helium. DESCRIPTORS: (U) \*Laser induced fluorescence, \*Ions, \*Nitrogen, Photochemical reactions, Drift, Tubes, Electric fields, Molecular ions, Mobility, Collisions, Excitation, Helium, Molecular states, Electron transitions, Molecular rotation, Distribution, Molecules, Reaction kinetics, Energy transfer, Reprints

PEG1102F, WUAF0SR2303B1 IDENTIFIERS: (U)

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

18/2 AD-A137 763 20/11 1:/9 AD-A137 764

MARIIN MARIETTA LABS BALTIMORE MD

U) Correlation of Surface Chemistry and Durability of Aluminum/Polymer Bonds,

83 21P

PERSONAL AUTHORS: Ahearm, J. S. ; Davis, G. D. ; Sun, T. Venables, J. D. ;

CONTRACT NO. F49620-78-C-0097

PROJECT NO. 2303

TASK NO. A2 MONITOR: AFOSR

R: AFDSR TR-84-0077 UNCLASSIFIED REPORT

Stablementary NOTE: Pub. in Adhesion Aspects of Polymeric Coatings, p231-299 1983.

Reprint: Correlation of Surface Chemistry and Durability of Aluminum/Polymer Bonds.

DESCRIPTORS: (U) \*Aluminum alloys, \*Polymers, \*Anodic coatings, Mechanical properties, Endurance(General), Stability, Moisture, Oxides, Adhesive bonding, Absorption, Microstructure, X ray spectroscopy, Layers, Porous materials

IDENTIFIERS: (U) Monolayers, PEG1102F, WUAFOSR2303A2

THERE SO TORU VIN VINI GITTER

ROCHESTER UNIV NY DEPT OF CHEMISTRY

(U) Quantum Dynamical Model of Laser-Stimulated Isotope Separation of Adsorbed Species: Role of Anharmonicity, Coupling Strength and Energy Feedback from the Heated Substrate,

APR 83 15P

'n

PERSONAL AUTHORS: Lin, J. T. ; George, T. F.

REPORT NO. TR-19

CONTRACT NO. AFOSR-82-0046

PROJECT NO. 2303

TASK NO. A2

MONITOR: AFOSR TR-84-0079

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v78 nº p5197-5209, 15 Apr 83.

Reprint: Quantum Dynamical Model of Laser-Stimulated Isotope Separation of Ausorbed Species: Role of Anharmonicity, Coupling Strength and Energy Feedback from the Heated Substrate

DESCRIPTORS: (U) \*Isotope separation, \*Radiation absorption, \*Laser beams, \*Quantum theory, \*Coupling(Interaction), Energy transfer, Dynamics, Strength(General), Thermal diffusion, Excitation, Relaxation, Steady state, Heterogeneity, Substrates, Harmonics, Surfaces, Phonons, Relaxation, Stability, Mathematical models, Hamiltonian functions, Equations of motion, Reprints

IDENTIFIERS: (U) PE61102F, WUAFOSR2303A2

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 762 7/3 7/4

ULTRASYSTEMS INC IRVINE CA

(U) Diphosphatetraazacyclooctatetraenes. III. Polymerization Studies.

83 8P

PERSONAL AUTHORS: Pactorek, K. J. L. ; Ito, T. I. ; Kratzer, R. DESCI

REPORT NO. SN-8340-P3

CONTRACT NO. F49620-79-C-0037

PROJECT NO. 2303

TASK NO. 82

MONITOR: AFOSR TR-94-0078

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Fluorine Chemistry, v22 p385-391 1983. See also report dated 28 May 80, Ab-

Reprint: Diphospharetraazacyclooctatetraenes. III Polymerization Studies.

DESCRIPTORS: (U) \*Polymerization, \*Polymers, \*Heterocyclic compounds, \*Synthesis(Chemistry), Thermal stability, Oxidation, Monomers, Amidines, Chlorides, Triazines, Phosphorus compounds, Reaction kinetics, Degradation, Residues, Reprints

IDENTIFIERS: (U) Tetraenes/diphosphatetraazacycloocta, Polyimidoylamidine, Trichloride/imido-tetraphenyldiphosphonic acid, PE61102F, WUAFOSR2303B2

AD-A137 760 12/1 14/2

9/5

STEVENS INST OF TECH HOBOKEN N J DEPT OF MECHANICAL ENGINEERING

(U) Time Domain Analysis and Synthesis of Robust Controllers for Large Scale LQG (Linear Quadratic Gaussian) Regulators.

DESCRIPTIVE NOTE: Final rept. 1 Sep 82-31 Aug 83,

AUG 83 56P

PERSONAL AUTHORS: Yedavalli, R. K. ; Shanbhag, R. N.

Irudayasamy, J. ;

CONTRACT NO. AFOSR-83-0139

PROJECT NO. 23

TASK NO. AG

MONITOR: AFOSR TR-84-0040

#### UNCLASSIFIED REPORT

both stability robustness and performance robustness into proposed condition. A design algorithm that incorporates definitions of robustness indices. Computer software to requirements. First a stability robustness condition in combinedly considered to meet stability and performance implement the algorithm is presented along with simple multivariable systems is analyzed in time domain. Both Stability Robustness and Performance Robustness are time domain (in terms of eigenvalues) is presented and given in terms of singular values. Next a technique is experience gained by the minigrant research, areas of another recently proposed time domain condition, both the design procedure suggested in the summer faculty examples are given which indicate that the proposed corresponding frequency domain condition as well as presented to further reduce the conservatism of the robustness condition is less conservative then the The aspect of Robustness for linear examples to illustrate the concepts. Based on the program report, is modified with the help of new future research are recommended. (Author)

DESCRIPTORS: (U) \*Algorithms, ¹Control systems, \*Time domain, Control theory, Computer programs, Closed loop

AD-A137 760

SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A137 760

Matrices(Mathematics), Symmetry, Computations systems, Open loop systems, Eigenvalues,

DENTIFIERS: (U) Robust procedures, LSLIB(Library for Control and Estimation of Linear Uncertain Systems), LQG(Linear Quadratic Gaussian), LQG regulators, PE61102F, WUAFOSR2304A6 IDENTIFIERS:

AD-A137 758

5/10

NEW HAMPSHIRE UNIV DURHAM VISION RESEARCH LAB

(U) An Action Spectrum for Spatial-Frequency Adaptation,

12P 82 Swift, D. J.; Smith, R. A. PERSONAL AUTHORS:

AF0SR-80-0045, PHS-EY-01475 CONTRACT NO.

2313 PROJECT NO.

A5 TASK NO.

TR-84-0015 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Vision Research, v22 p235-246 SUPPLEMENTARY NOTE:

Reprint: An Action Spectrum for Spatial-Frequency Adaptation.

DESCRIPTORS: (U) \*Frequency modulation, \*Tuning, \*Threshold effects, Vision, Gratings(Spectra), Sensitivity, Bandwidth, Potentiometers, Feprints

\*Spatial frequency, PEB1102F, IDENTIFIERS: (U) WUAFOSR2313A5

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 757 7/3 11/9

DEPT OF CHEMISTRY

ARIZONA UNIV TUCSON

U) Polyaromatic Ether-Sulfone-Ketones with Fluoro-Substituted p-Cyclophane Units as Crosslinking Sites,

83 9P

PERSONAL AUTHORS: Lin, S.; Marvel, C. S.;

CONTRACT NO. AF0SR-82-0007

PROJECT NO. 2303

4011

82

TASK NO.

MONITOR: AFOSR TR-84-0054

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Polymer Science, v21

p1151-1157 1983. Reprint: Polyaromatic Ether-Sulfone-Ketones with Fluoro-Substituted p-Cyclophane Units as Crosslinking Sites. DESCRIPTORS: (U) \*Polymers, \*Aromatic compounds, \*Ethers, \*Sulfones, \*Ketones, \*Crosslinking(Chemistry), Chemical radicals, Synthesis(Chemistry), Chlorides, Phenyl radicals, Fluorine, Friedel crafts reactions, Polymerization, Curing, Solubility, Viscosity, Laminates, Glass, Fibers, Thermal stability, Reprints

IDENTIFIERS: (U) Cyclophanes, PEG1102F, WUAFOSR2303B2

AD-A137 756 12/1

DELAWARE UNIV NEWARK APPLIED MATHEMATICS INST

(U) Modified Green's Functions and the Third Boundary Value Problem for the Helmholtz Equation.

NOV 83 16F

PERSONAL AUTHORS: Angell, T. S.; Kleinman, R. E.;

REPORT NO. TR-119A

CONTRACT NO. AFOSR-81-0156

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR TR-84-0044

#### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Mathematical Analysis and Applications, v97 n1 p81-94 Nov 83.

Reprint: Modified Green's Functions and the Third Boundary Value Problem for the Helmholtz Equation.

DESCRIPTORS: (U) \*Boundary value problems, Greens function, Dirichlet integral, Reprints

IDENTIFIERS: (U) Helmholtz equation, Robin boundary value problem, Third boundary value problem, PE61102F, WUAFOSR2304A4

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

5/10 AD-A137 755

DURHAM VISION RESEARCH LAB NEW HAMPSHIRE UNIV

Spatial Frequency Masking and Weber's Law 3

13P

Swift, D. J. ; Smith, R. A. PERSONAL AUTHORS:

AF0SR-80-0045, PHS-EY-01475 CONTRACT NO.

2313 PROJECT NO

A5 TASK NO

AFOSR MONITOR:

TR-84-0016

## UNCLASSIFIED REPORT

Pub. in Vision Research, v23 n5 p495-SUPPLEMENTARY NOTE:

Reprint: Spatial Frequency Masking and Weber's Law.

SCRIPTORS: (U) \*Vision, \*Masking, \*Threshold effects, Gratings(Spectra), Psychophysics, Signal to noise ratio, DESCRIPTORS: Reprints

IDENTIFIERS: (U) \*Spatial frequency, Webers law, PE61102F, WUAFOSR2313A5

AD-A137 752

20/14 20/8

9 MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB ELECTRONICS (U) Microwave Emission from Relativistic Electron Beams.

Final rept. 1 Oct 82-31 Oct 83 DESCRIPTIVE NOTE:

39P DEC 83 Bekefi, G. PERSONAL AUTHORS: F49620-83-C-0008 CONTRACT NO.

2301 PROJECT NO.

A TASK NO.

TR-84-0027 AFOSR MONITOR:

### UNCLASSIFIED REPORT

millimeter wave emission experiments on three systems were carried out. System one is a Rippled-Field Magnetron and represents a hybrid between a conventional magnetron and a free electron laser. System two 's a Circular Free Electron Laser in which a rotating ring of relativistic magnetic field. The third system concerns an inverted During the past year mi provide and electrons is subjected to an azimuthally periodic Relativistic Magnetron.  $\widehat{\boldsymbol{\Xi}}$ ABSTRACT:

:SCRIPTORS: (U) \*Electron emission, \*Microwave beams, \*Millimeter waves, Relativity theory, Magnetrons, Inversion, Azimuth, Magnetic fields, Flectric fields, Electromagnetic radiation DESCRIPTORS:

NENTIFIERS: (U) \*Microwave emission, \*Millimeter wave emission, Free electron lasers, PE611C2F, WUAF0SR2301A1 IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CALIF W W HANSEN LABS OF PHYSICS STANFORD UNIV

20/2

AD-A137 751

(U) Experimental Investigation of the Characteristics of

an Ultraviolet Storage Ring Laser. DESCRIPTIVE NOTE:

Final technical rept. 1 Jun 82-31 Mar

MAR 83

Madey, J. M. J. PERSONAL AUTHORS:

F49620-80-C-0068 CONTRACT NO.

2301 PROJECT NO.

MONITOR:

4

TASK NO

TR-84-0094 AFOSR

#### UNCLASSIFIED REPORT

hardware and instrumentation, the author has continued his investigation of lase-induced bunch lengthening, gain, diffraction effects, and subthreshold behavior in a ACO Making use of newly installed experimental storage ring free electron laser. (Author)

Interactions, Optics, Electrons, Klystrons, Mirrors, Experimental data, Gain, Diffraction, Threshold effects \*Ultraviolet lasers, \*Ring lasers, 9 DESCRIPTORS:

\*free electron lasers, Storage ring lasers, PE61102F, WUAFOSR2301A1 3 IDENTIFIERS:

7/2 1/4 AD-A137 750

PITTSBURGH UNIV PA DEPT OF CHEMISTRY

(U) Spectroscopic Studies of the Products of the Reactions of Excited Noble-Gas Atoms. Final scientific rept. 15 Mar 79-14 May DESCRIPT (VE NOTE:

JUN 83

Golde, M. F. PERSONAL AUTHORS:

PR81-00615 REPORT NO. AF0SR-79-0089 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO.

TR-84-0064 AFOSR MONITOR:

### UNCLASSIFIED REPORT

of electronically-excited Ar, Kr and Xe atoms with several oxygen-, hydrogen- and halogen-containing compounds have been investigated using the saturation ionmajor prior distortion of the quenching molecule. It is expected that this model should be directly applicable to spectrum. It is proposed that these efficient reactions occur by energy transfer at relatively long range with no dissociation is the major and often the dominant channel, with one or more atoms being eliminated in strong preference to elimination of molecular or electronicallyexhibit a similar correlation of quenching rate constants fluorescence spectroscopy in discharge-flow systems. New channels leading to chemitonization and noble-gas halide excited fragments. For the excited noble gas atoms, the high quenching efficiency and dominance of dissociation The products of the very rapid reactions the reactions of certain other excited species, which insight has been obtained into the mechanisms of the current technique and emission and atomic resonance availability of accessible acceptor states of the quenching molecule, as revealed by its absorption with the availability of acceptor states at the formation. Energy transfer leading to molecular and ionization channels are associated with the ABSTRACT: (U)

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 750 CONTINUED

AD-A137 749 12/1

appropriate energy. (Author)

STANFORD UNIV CA DEPT OF MATHEMATICS

DESCRIPTORS: (U) \*Spectroscopy, \*Reaction kinetics,
 \*Atoms, \*Rare gases, Excitation, Energy transfer,
 Electronic states, Quick reaction, Resonance, Ionization,

(U) Progress Report, Grant AFOSR-79-0134, September 1, 1981 - August 31, 1982,

Argon, Xenon, Krypton, Oxygen compounds, Hydrogen compounds, Halogen compounds, Saturation, Ionic current, Emission spectroscopy, Atomic spectroscopy, Quenching, Dissociation

PE61102F, WUAF0SR2303B1

9

IDENTIFIERS:

TO LEGY SOUTHING IN THE STATE OF THE STATE O

AUG 82

PERSONAL AUTHORS: Keller, ל. B.

CONTRACT NO. AFOSR-79-0134

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR TR-84-0032

## UNCLASSIFIED REPORT

Mathematics Group in the Mathematics Department, Stanford University. The various research activities of the members of this group are indicated by the list of publications contained in Section II. Abstracts of these publications are contained in Section III. A description of some of the research activities which have been completed but not yet submitted for publication, or which are still in progress, is contained in Section IV.

DESCRIPTORS: (U) \*Applied mathematics, \*Bibliographies, Abstracts, Fluid mechanics, Acoustics, Equations

IDENTIFIERS: (U) PEB1102F, WUAFOSR2304A4

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

(U) Auger and Radiative Deexcitation of P(4+) Ions EUGENE DEPT OF PHYSICS 7/2 7/4 OREGON UNIV AD-A137 747 MASSACHUSETTS UNIV AMHERST DEPT OF MATHEMATICS AND 17/2 12/2 STATISTICS AD-A:37 748

Applications of Functional Analytic and Martingale Methods to Problems in Queueing Network Theory.

PERSONAL AUTHORS: Annual scientific rept. 15 May 82-14 DESCRIPTIVE NOTE: Ma' 83

MA '83

Rosenkrantz, W. A. PERSONAL AUTHORS:

AF0SR-82-0167 CONTRACT NO.

2304 PROJECT NO.

A5 TASK NO.

TR-84-0030 AFOSR MONITOR

UNCLASSIFIED REPORT

ISTRACT: (U) This report summarizes results and lists publications emerging from this research period in the area of performance analysis of random access communications systems. (Author) ABSTRACT:

SCRIPTORS: (U) \*Queueing theory, \*Bibliographies, \*Communications networks, Research management, Problem DESCRIPTORS: (U) solving

Martingales, PE61102F, WUAFUSR2304A5 IDENTIFIERS: (U)

#### Karim, K. R.; Chen, M. H.; Crasemann, B. F49620-83-K-0020 110

CONTRACT NO.

DEC 83

2301

PROJECT NO.

## UNCLASSIFIED REPORT

TR-84-0057

AFOSR

MONITOR: TASK NO.

**A**4

Pub. in Physical Review A, v28 n6 SUPPLEMENTARY NOTE: p3355-3364 Dec 83 Reprint: Auger and Radiative Deexcitation of P(4) Ions

\*Phosphorus, \*Ions, \*Electronic states, Coupling(Interaction), Energy, Decay, Rates, Spectral lines, Atoms, Collisions, Reprints Excitation, Electron transitions, Auger electron spectroscopy, X ray spectra, Configurations, DESCRIPTORS:

PEE1102F, WUAF0SR2301A4 IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A137 745

STANFORD UNIV

Storage Ring free Electron Lasers: Experimental Progress and Future Prospects, Ê

Ġ Deacon, D. A. PERSONAL AUTHORS:

F49620-80-C-0068 CONTRACT NO.

2301 PROJECT NO

F TASK NO. MONITOR

AFOSR TR-84-0098

#### UNCLASSIFIED REPORT

Pub. in Nuclear Instruments and Methods, v208 p171-176 1983 SUPPLEMENTARY NOTE:

Reprint: Storage Ring Free Electron Lasers: Experimental Progress and Future Prospects.

SCRIPTORS: (U) \*Lasers, \*Free electrons, Coherent electromagnetic radiation, Electron beams, Computations DESCRIPTORS: Reprints

\*Free electron lasers, PE61102F WUAF0SR2301A1 IDENTIFIERS:

20/4 AD-A137 744

CAMBRIDGE DEPT OF AERONAUTICS MASSACHUSETTS INST OF TECH AND ASTRONAUTICS

Measurements of the Near Wake of an Airfoil in Unsteady Flow. 3

Interim rept., DESCRIPTIVE NOTE:

139 JAN 83

Covert, E. E. ; Lorber, P. F. ; Vaczy, C. M. PERSONAL AUTHORS:

AF05R-80-0282 CONTRACT NO.

2307 PROJECT NO

**A**2 TASK NO.

TR-84-0029 AFOSR MONITOR:

### UNCLASSIFIED REPORT

Aerospace Sciences Meeting (21st), 10-13 Jan 83, Reno, NV Presented at Proceedings of the SUPPLEMENTARY NOTE:

Reynolds stresses were determined for reduced frequencies and chordwise positions 1.025  $\rm x/c$  1.2. In this region the airfoil wake is distinct from the wake of the elliptic unsteady flow generated by rotating an elliptic cylinder near the trailing edge. Ensemble averages of the stresses diffuse rapidly so that the distinction between the contributions due to the two boundary layers on the A series of measurements has been made of based on semichord up to 8.4, angles of attack of 0 and 10 degrees, Reynolds numbers of 700,000 and 1,450,000, cylinder. The mean and unsteady velocities and Reynolds airfoil surfaces, apparent at x/c=1.025, has largely the velocities in the near wake of an airfoil in an tangential and normal velocity components and of 3 disappeared by x/c=1.20. (Author) 3

SCRIPTORS: (U) \*Wake, \*Trailing edges, \*Unstead) flow, Turbulent boundary layer, Airfolls, Cylindrical bocles, Rotation, Ellipses, Turbulent flow, Velocity, Near field, Hot wire anemometers, Wind tunnel tests, Reynolds number DESCRIPTORS:

Near wake, PE61102F, WUAFUSR2307A2 3 IDENTIFIERS:

AD-A137 744

AD-A137 745

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 742 12/1

MASSACHUSETTS INST OF TECH CAMBRIDGE LAB FOR COMPUTER SCIENCE

(U) Research in Algebraic Manipulation.

DESCRIPTIVE NOTE: Interim rept. 1 Jul 81-30 Jun 82,

JUN 83

PERSONAL AUTHORS: Moses, J.;

CONTRACT NO. AFOSR-80-0250

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR TR-84-0036

## UNCLASSIFIED REPORT

ABSTRACT: (U) This document indicates that research on the integration of algebraic functions was phased down and a new line of research on the solution of ordinary differential equations in closed form begun.

DESCRIPTORS: (U) \*Algebraic functions, \*Differential equations, Research management, Integrals

IDENTIFIERS: (U) WUAFOSR2304A4, PE61102F

AD-A137 740 20/4 14/2

CAMBRIDGE UNIV (ENGLAND) CAVENDISH LAB

(U) Studies of Aerodynamic Drag.

DESCRIPTIVE NOTE: Final rept. 1 Apr 79-30 Sep 82,

EC 82 270P

PERSONAL AUTHORS: Wilby, W. A. ; Field, J. E. ;

CONTRACT NO. AFOSR-79-0057

PROJECT NO. 2307

TASK NO. A2

MONITOR: AFDSR TR-84-0071

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates; All DIIC and NIIS reproductions will be in black and white.

the background noise level. The equipment and electronics accurate, relative measurements of skin friction drag and particularly simple, with the logarithmic decrement being applications in monitoring the structure of turbulent gas glows during drag reduction experiments. It is concluded any electromagnetic signal will be at least 120 dB below the probes used were responding to vibration rather than to electromagnetic radiation. Calculations suggests that ionisation. It has also been reported that turbulent gas then gives rise to detectable electromagnetic radiation. theoretical estimates of the change in viscosity due to flows align polar or polarisable molecules whose motion that the previous interpretation was erroneous and that developed in the course of the research can be used for radioactive irradiation, offering a possible means of achieving drag reduction in flight. A precision skin friction drag balance and torsion disc viscometer were developed to investigate this effect. It is shown that, with practical radiation levels, irradiation has a negligibly small effect on viscosity and skin friction drag (both laminar and turbulent). This agrees with A study was made of this phenomenon with a view to Earlier workers reported that the viscosity of gases can be changed appreciably by The operation of the viscometer is 3 viscosity. ABSTRACT:

AD-A137 740

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A137 740

calculated using a simple formula, derived from earlier The relative viscosity is determined automatically. theoretical work

ESCRIPTORS: (U) 'Aerodynamic drag, \*Gas flow, \*Test methods, Viscosity, Irradiation, Radioactivity, Drag reduction, Balances, Skin friction, Instrumentation, Viscosimeters, Torsion, Disks, Laminar flow, Turbulent flow, Measurement, Molecules, Polarization, Electromagnetic radiation, Molecular properties, Background noise, Theory, Experimental design, Great DESCRIPTORS:

JENTIFIERS: (U) Molecular aerodynamics, Torsion disk viscometers, Drag balances, WUAFOSR2307A2, PE61102F IDENTIFIERS: (U)

20/5 AD-A137 738

12/1

STANFORD UNIV

(U) Transverse Mode Dynamics in a Free Electron Laser.

Interim rept. DESCRIPTIVE NOTE:

32P AUG 83

٠. Ġ ď Elleaume, P.; Deacon, D. PERSONAL AUTHORS:

F49620-80-C-0068 CONTRACT NO.

2301 PROJECT NO.

MONITOR:

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TASK NO.

TR-84-0097 AFOSR

#### UNCLASSIFIED REPORT

electron laser including the effects of diffraction and pulse propagation. The field evolution is expressed in The most general equations of motion for terms of the amplitudes and phases of a complete set of transverse modes is derived. The analytic solution is given in the small signal regime, where the theory is the electrons and the electromagnetic field in a free shown to be in excellent agreement with a recent experiment at Orsay. <u>e</u> ABSTRACT:

\*Dynamics, \*Equations of motion, Electrons, Electromagnetic fields, Diffraction, Pulses, Propagation, Evolution, Amplitude, Transverse, Electromagnetic wave propagation, Laser beams, Theory, Matrices(Mathematics), \*Electrical lasers, \*Free electrons, 3 Frequency, Gain DESCRIPTORS:

WUAFOSR2301A1, PEG1102F IDENTIFIERS: (U)

# OTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 736 12/1 5/1

NORTH CAROLINA UNIV AT CHAPEL HILL DEPT OF STATISTICS

(U) Research in Stochastic Processes.

Interim rept. 1 Nov 82-31 Oct 83

OCT 83 62P

DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Cambanis, S. ; Carroll, R. J. ; Kallianpur,

G. :Leadbetter,M. R. ;

CONTRACT NO. F49620-82-C-0009

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFDSR TR-84-0011

### UNCLASSIFIED REPORT

topics: (1) This document addressed the following topics: (1) nonlinear systems with random inputs; (2) non-gaussian signal processing; (3) digital processing of analog signals; (4) finitely additive nonlinear filtering; (5) Feynman integrals; (6) multiple stochastic integrals; (7) Dousker's delta functional; (8) extremal theory under high local dependence; (9) high level exceedances by stationary point processes; and (10) estimation for stochastic processes. Robust estimation for linear models was also discussed.

DESCRIPTORS: (U) \*Stochastic processes, \*Air Force research, Analog signals, Nonlinear systems, Mathematical models, Linearity, Stationary, Digital systems, Mathematical filters, Gaussian hoise, Signal processing

IDENTIFIERS: (U) WUAFOSR2304A5, PE61102F

AD-A137 735 6/6 6

KENT STATE UNIV OH DEPT OF BIOLOGICAL SCIENCES

(U) Can the Short-Term Toxicity of Water-Soluble Jet Fuel Hydrocarbons Produce Long-Lasting Effects in Lake Plankton Communities?

DESCRIPTIVE NOTE: Final technical rept. 3 Jan 82-28 Feb

SEP 83 32P

PERSONAL AUTHORS: Carlson, R. E

AF05R-82-0120

CONTRACT NO.

PROJECT NO. 2312

TASK NO. D9

MONITOR: AFOSR TR-84-0023

### UNCLASSIFIED REPORT

using modified algal bioassays, the possibility that algal communities in natural situations may be affected to a greater extent than would be predicted by the short residence time of toluene in water and by the bioassays that have been conducted to date. Algal cells killed or inactivated by toluene do not return nutrients to the medium. In lakes, these cells may sink out of the upper waters, removing the nutrients necessary for community recovery. Recovery may be a function of the rate of nutrient re-supply rather than of the rate of hydrocarbon volatilization. The degree of nutrient limitation and indeed the limiting nutrient involved may modify the response of the community to toluene. A nutrient-limited community may be more affected by toluene than a nonnutrient-limited one. In a nitrogen-limited community, algal growth may be stimulated. Differential toxicity may affect the outcome of species competition for nutrients. The species that is least susceptible to toluene may obtain a numerical advantage, at least temporarily, while the other species are inhibited. The duration of this are returned into the medium.

MESCRIPTORS: (U) \*Toxicity, \*Jet engine fuels,

-A137 735

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 735 CONTINUED

AD-A137 733 7/4

MICHIGAN UNIV

\*Hydrocarbons, \*Algae, \*Toluenes, Bioassay, Nutrients, Interactions, Inactivation, Lakes

(U) Synthesis and Spectra of TetravinyIdistibines,

ANN ARBOR DEPT OF CHEMISTRY

IDENTIFIERS: (U) WUAFOSR2312D9, PE61102F

83 6P

PERSONAL AUTHORS: Ashe, A. J. , III ; Ludwig, E. G. , Jr.; Pommerening, H. ;

CONTRACT NO. AFOSR-81-0099

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR TR-84-0075

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Organometallics, v2 n11 p1573-1577 1983.

Reprint: Synthesis and Spectra of Tetravinyldistibines.

DESCRIPTORS: (U) \*Antimony compounds, \*Hydrides, \*Vinyl radicals, \*Synthesis(Chemistry), \*Spectroscopy, Chemical reactions, Propenes, Methyl radicals, Liquid ammonia, Ethanes, Chlorine, Liquid phases, Freezing, Solid phases, Nuclear magnetic resonance, Raman spectra, Ultraviolet spectra, Mass spectra, Reprints

IDENTIFIERS: (U) Tetravinyldistibines, Stibines, WUAFORS2303B2, PE61102F

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 729 6/20 8/15
WRIGHT STATE UNIV DAYTON OH DEPT OF PHARMACOLOGY

(U) Effect of PFDA on Cardiac Membrane Function.

DESCRIPTIVE NOTE: Annual rept. 1 May 82-30 Apr 83,

MAR 83

PERSONAL AUTHORS: Langley, A. E. ;

CONTRACT NO. AFOSR-82-0264

PROJECT NO. 2312

TASK NO. A5 MONITOR: AFOS

: AFDSR TR-84-0020

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Presented at SOT Meeting, Las Vegas, NV. Mar 83.

levels of both of these thyroid hormones. It is concluded stimulation was greater in the PFDA hearts. Beta receptor binding assays were done on homogenates of hearts from receptors. Radioimmunoassays of serum levels of T3 and T4 that PFDA produces an alteration of the normal function of cardiac membranes. This effect may be either direct or PFDA and pair-fed controls 8 days following a single 75 rats treated with 75 mg/kg PFDA was significantly lower the rate response of isolated hearts sympathetic nerve The in vivo and in vitro heart rates of controls 6 to 8 days following treatment. In addition, than the in vivo and in vitro heart rates of pair-fed indicate that PFDA produced a significant fall in the significant decrease in the number of cardiac beta mg/kg dose of PFDA. PFDA treatment resulted in a indirect via changes in thyroid hormonal levels. Ê ABSTRACT

DESCRIPTORS: (U) \*Thyroid hormones, \*Thyroxine, Heart, Membranes(Biology), Heart ::ate, Physiological effects, Rats, Response(Biology), Blood analysis

IDENTIFIERS: (U) PFDA compound, PEG1102F, WUAFOSR2312A5

AD-A137 727 12/1 5/

FLORIDA STATE UNIV TALLAHASSEE DEPT OF STATISTICS

(U) Component Relevancy in Multistate Systems.

DESCRIPTIVE NOTE: Technical rept.,

SEP 83 12P

PERSUNAL AUTHORS: E1-Neweihi E.; Proschan, F.;

REPORT NO. FSU-STATISTICS-M670

CONTRACT NO. F49620-82-K-0007

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR TR-84-0048

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with Illinois Univ. at Chicago Circle. Dept. of Mathematics, Statistics and Computer Science under Grant AFOSR-80-0170.

ABSTRACT: (U) The authors define a hierarchy of six successively weaker conditions for component relevancy in a multistate structure of M+1 performance levels. They show that the six conditions are distinct except for M=1, 2. Presented are basic structural properties corresponding to the six conditions: (a) the definition and properties of the dual structure, (b) redundancy at a lower level is preferable to redundancy at a higher level; and (c) the definition and properties of the structural importance of components. (Author)

DESCRIPTORS: (U) \*Mathematical models, \*Systems analysis, Structural response, Reliability, Redundancy, Coherence, Vector analysis

DENTIFIERS: (U) Multistate systems, PEG1102F WUAFOSR2304A5

## SEARCH CONTROL NO. EVE UNIC REPORT BIBLINGRAPHY

AD A131 26

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG HUMAN FACTORS LAB Quality Metrics of Digitally Derived Imagery and Their 8. In er.a Report Relation to Interpreter 'erformance

Study on Extremizing Adaptive Systems and Applications

to Synthetic Aperture Radars

9

DESCRIPTIVE NOTE:

Annua' technical :ept. 10 Sep 82-9 Sep

Politis, D. T. : Licata, W. H.

PERSONAL AUTHURS:

OCT

F49620-82-C-0097

CONTRACT NO.

2312

PROJECT NO.

ERIM-163800-2-T

REPORT NO.

ENVIRCIMENTAL RESEARCH INST OF MICHIGAN ANN ARBOR RADAR

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4D-A137 725

Rept for 1 Aug 78:30 Jun 83 PESCRIPTIVE NOTE:

945

Snyder, H PERSON.I. AUTHORS

VPI HFL 83 1 REPORT NO

F49620 78 C 0055 CONTRACT (\*)

2313 PROJECT NO

4 TASK NO

TR 84-0055 AFOSR MONITUR

UNCLASSI: IED REPORT

See also 1, AD-A135 631. SUPPLEMENTARY NOTE -

interpretation experiments to assess the affects of image blur and image noise on both perceived image quality and the ability to extract information from the images. The research program on the subject of quality evaluation of digitally derived imagery. High-resolution aerial military photointerpretation operations. The digitized quility were obtained for both hard-copy and soft-copy extraction performance and subjective quality scaling. photography was used to create rigitized images with unclassified content comparable to that employed in soft-copy experiments included both nonprocessed and processed imagery. Finally, quality metrics of lamge imagery was used in several hard-copy and soft-copy (U) This report summarizes a five-year images and related directly to both information

\*Image processing, Photographic images, Aerial photographs, Hard copy, **PhotoInterpretability** DESCRIPTORS: (U) Digital systems,

Soft copy, Image quality, PEB1102F WUAF0SR23:3A4 IDENTIFIERS.

AD-A137 726

JNCLASSIFIED REPORT

TR-84-0024

AFOSR

MONITOR: TASK NO.

4

minimized. One such suggested application is to correct Bartis, operating in the extremizing mode suggested by STRACT: (U) Fo, this study the application of Artificial Intelligence methods in synthetic aperture problems requiring that some performance function be radars (SAR) is investigated. It was found that the neuron-like ASE-ACE adaptive algorithm developed by for quadratic phase errors in SAR signal processing. Klopf, can be used in a wide class of engineering ABSTRACT: (U)

Feedback, Performance(Engineering), Neural nets, Sampling, Radar, Weighting functions, Models, Quadratic equations, \*Synthetic aperture radar, \*Adaptive systems, \*Artificial intelligence, \*Bionics, \*Signal processing, Nerve cells, Computerized simulation, Functions, Errors, Engineering 3 DESCRIPTORS:

ASE(Associative Search Element), Phase errors, Nearing networks, Autofocusing, PE61102F, WUAFOSR2312A1 ACE(Adaptive Circuit Element), € IDENTIFIERS:

AD-A137 725

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87

PAGE

# DTIC REPORT BIALIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 723 7/2 7/4	TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY	<ul><li>(U) Direct Fluorination of Hexamethyldigermane and Hexamethyldisilane,</li></ul>	82 4P	PERSONAL AUTHORS: Aikman,R. E. ¡Lagow,R. ל ;	CONTRACT NO. AFOSR-78-3658	PROJECT NO. 2303	TASK NO. 82	MONITOR: AFOSR	TR-84-0068	UNCLASSIFIED REPORT	SUPPLEMENTARY NOTE: Pub. in Inorganic Chemistry, v21 n2	p524-526 1982.	Reprint: Direct Fluorination of Hexamethyldigermane and Hexamethyldisilane.	DESCRIPTORS: (U) *Fluorination, *Germanium compounds,	*Hydrijes, *Silanes, *Methyl radicals, Low temperature, Cleavage, Metal metal bonds, Fluorine, Fluorides, Nuclear magnetic reson te. Infrared spectroscopy, Gas		IDENTIFIERS: (U) Hexamethyldigermane, Hexamethyldisilane, PEG1102F, WUAFOSR230B2
AD A137 724 14/2 20/9	HAWAII UNIV HOMOLULU DEPT OF PHYSICS AND ASTRONOMY	(U) Pulsed Plasma Source Spectrometry in the 80-8000-eV X-Ray Region.	R3 22P	PERSONAL AUTHORS Henke, B. L. ; Yamada, H. T. ; Tanaka, T. J.		CONTRACT NO. AFOSR 79 0027	PROJECT NO. 2301	TASK NO. A5	MONITOR: AFO		UNCLASSIFIED REPORT	SUPPLEMENTARY NOTE: Pub. in Review of Scientific	Reprint: Pulsed Plasma Source Spectrometry in the 80-8000-	ev X-Ray Region.	<pre>DESCRIPTORS: (U) *Spectrometry, *Plasmas(Physics), Spectrographs, X rays, Reprints</pre>	IDENTIFIERS: (U) *Crystal analyzers, Pulsed plasma	sources, PE61102F, WUAFDSR2301A5

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD A137 722

DEPT OF CHEMISTRY GEORGIA UNIV ATHENS

Polyphesphorus Compounds Containing Phospherus Nitrogen Bonds Final rept. 1 Jan 81-31 Dec 83, DESCRIPTIVE NOTE

King R PERSONAL AUTHORS:

AF0SR-81 0051 CONTRACT NO

2303 PROJECT NO

**B**2 TASK NO

1R-84:0091 AFOSR MONITOR

# UNCLASSIFIED REPORT

class of organophosphorus compounds, which has received very little attention, is of potential importance as intermediates in the manufacture of materials of possible value to the Air Force in diverse applications including several (R2N2)P substituents requires the availability of The original scientific objective of this important dialklaminosphorus building blocks. In this connection major effects of the size of the dialkylamino consisting of a carbon backbone containing several bis(dialkylamino) phosphiro substituents, (R2N2)P. This retardants, and fuel cell catalysts. The development of methods for the synthesis of organic compounds bearing group on the resulting dialkylaminophosphorus chemistry synthesis and chemical reactivity of organic compounds basic research program was the understanding of the antioxidants, lubricity agents, elastomers, flame were documented for the first time.

compounds. Nitrogen. Hydrogen, Chemical bonds, Metal complexes, Carbonyl compounds, Alkyl radicals, Catalysis \*Synthesis(Chemistry), Polymers, Phosphine, Cyclic \*Organic phosphorus compounds, DESCRIPTORS: (U)

Phosphorus/Dialkylamino, PEB1102F, WUAF 05R2303B2 IDENTIFIERS:

AD-A137 722

AD-A137 520

1/4

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DEPT OF CHEMISTRY Trace Analysis of Solid Surfaces by Combination of Energetic Ion Bombardment and Multiphoton Resonance Ionization. 3

Technical rept. DESCRIPTIVE NOTE:

84 JAN

Baxter, J. P. Kobrin, P. H. Kimock, F. M. ; Pappas, D. L.; Winograd, N.; PERSONAL AUTHORS:

REPORT NO.

N00014-83-K-0052, AF0SR-82-0057 CONTRACT NO.

AI OSR MONITOR:

TR-84-0222

UNCLASSIFIED REPORT

in SPIE, v426 p24-31 1983. Pub SUPPLEMENTARY NOTE:

Reprint: Trace Analysis of Solid Surfaces by Combination of Energetic Ion Bombardment and Multiphoton Resonance Ionization.

\*Ion bombardment, Solids, Surfaces, Surface analysis, Ion beams, Probes, Ionic current, Sputtering, Yield, Particles, Ejection, Detection, Efficiency, Reprints \*Tracer studies, \*Photons, \*Ionization,  $\widehat{\Xi}$ DESCRIPTORS:

MPRI(MultiPhoton Resonance Ionization) (DENTIFIERS: (U)

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 425 7/4

MICHIGAN STATE UNIV EAST LANSING DEPT OF CHEMISTRY

U) Reduction Kinetics of Pentaamminecobalt(III) Complexes Containing 4,4'-Bipyridine and Related Ligands at Mercury, Platinum, and Gold Electrodes,

3P

PERSONAL AUTHORS: Srinviasan, V. ; Barr, S. W. ; Weaver, M. J.

CONTRACT ND AFDSR-80-0271

PROJECT NO. 2303

MONITOR: AFOS

A

TASK NO.

OR: AFOSR TR-83-1290

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Inorganic Chemistry, v21

Reprint: Reduction Kinetics of Pentaamminecobalt(III) Complexes Containing 4,4′-Bipyridine and Related Ligands at Mercury, Platinum, and Gold Electrodes.

DESCRIPTORS: (U) \*Reduction(Chemistry), \*Reaction kinetics, \*Cobalt, \*Amines, \*Eisctrodes, Electrochemistry, Heterocyclic compounds, Pyridines, Ligands, Mercury, Platinum, Gold, Ethanes, Ethylene, Interfaces, Electron transfer, Surfaces, Reactivities, Adsorption, Reprints

1DENTIFIERS: (U) Pentaamminecobalt, Bipyridines, Pyridyl ethanes, Pyridyl ethylenes, PE61102F, WUAF0SR2303A1

AD-A137 184 5/2 20/4

NORTHWESTERN UNIV EVANSTON IL DEPT OF ENGINEERING SCIENCE AND APPLIED MATHEMATICS

(U) The Stability and Dynamics of Elastic Structures and Fluid Flows.

DESCRIPTIVE NOTE: Interim rept. 1 Oct 81-30 Oct 82,

APR 83 9

PERSONAL AUTHORS: Reiss, E. L.

CONTRACT NO. AFOSR-80-0016

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR TR-83-1348

## UNCLASSIFIED REPORT

ABSTRACT: (U) The main thrust of this research program has been the development and applications of asymptotic and perturbation for analyzing the stability and dynamics of elastic structures and fluid flows. The work is summarized in the papers listed in this report which have been published, accepted for publication, submitted for publication, or are in preparation for publication.

DESCRIPTORS: (U) \*Scientific literature, \*Bibliographies, \*Abstracts, Fluid flow, Elastic properties, Stability, Fluid dynamics, Perturbations, Research management

IDENTIFIERS: (U) PEG1102F, WUAFUSR2304A4

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A137 179

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

Superlattices Formed by Electrodeposition of Silver on Iodine-Pretreated Pt(111); Studies by Leed, Auger Spectroscopy and Electrochemistry. Ē

Technical rept., DESCRIPTIVE NOTE

24P

Stickney, J. L. ; Rosasco, S. D. ; Song, D. PERSONAL AUTHURS:

Soriaga, M. P. : Hubbard, A. T.

AF0SR-81-0149 CONTRACT NO.

2303 PROJECT NO

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LASK NO.

AFOSR MONITOR

TR-83-1326

## UNCLASSIFIED REPORT

Pub. in Surface Science, v130 p326-SUPPLEMENTARY NOTE: 347 1983

Reprint: Superlattices Formed by Electrodeposition of Silver on Iodine-Pretreated Pt(111); Studies by Leed, Auger Spectroscopy and Electrochemistry SCRIPTORS: (U) \*Electrochemistry, \*Electrodeposition, \*Silver, \*Electrodes, \*Crystal lattices, Single crystals, Platinum, Adsorption, Thinness, Layers, Electron spectroscopy, Surfaces, Iodine, Voltammetry, Reprints DESCRIPTORS:

JEINITIERS: (U) Auger spectroscopy, LEED spectroscopy, LEED(Low Energy Electron Diffraction), PE81102F. WUAFOSR2303A1 IDENTIFIERS: (U)

9/5 AD-A137 159

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF COMPUTER SCIENCE

(U) An Analysis of Application Generators

Technical rept. DESCRIPTIVE NOTE:

83 MAR

Horowitz, E.; Kemper, A.; Narasimhan, B. PERSONAL AUTHORS:

TR-83-208 REPORT NO. AF05R-82-0232 CONTRACT NO.

2304 PROJECT NO.

**A**2 TASK NO.

AFOSR MONITOR: TR-83-1310

## UNCLASSIFIED REPORT

orders of improvement are application generators such as RAMIS, NOMAD, and FOCUS. These systems have been applied to data intensive business applications with phenomenal success. The purpose of this paper is to present the The continuing development of higher order programming languages has not yielded major productivity basic components of application generators and show why they yield such large productivity increases in the edp possibility of extending application generators so that improvements in the software development process. One current application generators. Then they analyze the nonprocedural programming and show how it exists in often mentioned mechanism for achieving significant environment. The authors investigate the meaning of ...., may be used for non-edp type applications. 3 ABSTRACT:

\*Generators, \*Computer programming, Computer programs, Programming languages, High level languages, Systems engineering, Data management, Data bases, Assemblers, Interpreters 3 \*Coupilers, Translators DESCRIPTORS:

ENTIFIERS: (U) \*Application generators, Software engineering, Routines, PE61102F, WUAF0SR2304A2 IDENTIFIERS:

AD-A137 159

# DTI', REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 154 7/4 7/5
COLLINGIA UNIV NEW YORK DEP" OF CHEMISTRY

(U) Kinetics of the Reaction of Electron Deficient Olefins with Nitrile Ylides Generated by Laser Flash Photolysis of Substituted Azirenes,

83

PERSONAL AUTHORS: Turro,N. J.;Hrovat,D. A.;Gould,I. R.; Padwa,A.;Dent,W.;

CONTRACT NO. AFOSR-81-0013

PROJECT NO. 2303

TASK NO. 82

MONITOR: AFOSR TR-83-1294 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Angewandte Chemie International Edition, v22 n8 p624-625 1983. Reprint: Kinetics of the Reaction of Electron Deficient Olefins with Nitrile Ylides Generated by Laser Flash Photolysis of Substituted Azirenes.

DESCRIPTORS: (U) \*Reaction kinetics, \*Olefin polymers, \*Ni.riles, \*Lasers, \*Photolysis, Photochemical reactions, Phenyl radicals, Carbenes, Flashes, Transients, Absorption, Substitution reactions, Quenching, Rates, Constants, Acrylonitrile polymers, Arrhenius equation, Activation, Entropy, Reprints

DENTIFIERS: (U) Nitrile ylides, Ylides, Azirines, Azirines, Azirenes, Fumaronitrile, WUAFOSR230382, P'61102F

AD-A137 128 20/3

ROCKWELL INTERNATIONAL THOUSAND DAKS CA SCIENCE CENTER

20/14

20/2

(U) Research on Ferroelectric Materials for Millimeter Wave Application.

DESCRIPTIVE NOTE: Final rept. 5 Aug 81-4 Dec 82,

AUG 83 42P

PERSONAL AUTHORS: Neurgaonkar, R.; Cross, L. E.; Hall, W. F.; Ho, W. W.;

REPORT NO. SC5344.7FR

CONTRACT NO. F49620-81-C-0090, DARPA Order-4240

PROJECT NO. 2306

TASK NO. B2

MONITOR: AFOSR TR-83-1299

## UNCLASSIFIED REPORT

BSTRACT: (U) The largest and highest quality single crystals of the tungsten bronze family ferroelectric compositions of the strontium - barium niobate family reported to date were prepared by Czochralski growth techniques. Low frequency dielectric properties show low loss and high permittivity as expected. Accurate high frequency dielectric measurements for several compositions were made in a waveguide geometry from 30 to 100 GHz and the electric field sensitivity of the microwave refractive index, dn/dE, was evaluated by a modulation technique in the same waveguide geometry. Although high values of dn/dE wer observed, an unexpectedly high dielectric loss, which does not fit accepted models for dielectric properties, was observed. This fact, coupled with a high sample-to-sample variability, suggests a commonly occuring extrinsic factor such as growth defects or sample impurities as the key element limiting the use of these materials for phase control applications in millimeter wave radar systems. Similar dielectric measurements were made on a variety of ceramic ferroelectrics. In general the losses were substantially higher in these materials. (Author)

DESCRIPTORS: (U) \*Ferroelectric materials, \*Millimeter

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A137 128

Refractive index, Defects(Materials), Impurities, Ceramic waves, \*Radar, Ferroelectric crystals, Single crystals, properties, Electric fields, Sensitivity, Microwaves, Czochralski crystals, Crystal growth, Dielect-ic Tungsten, Bronze, Strontium, Barium, Niobates, materials, Losses, Measurement

PEG1102F, WUAFOSR2306B2 IDENTIFIERS: (U)

AD-A137 124

8/5

UNIVERSITY OF SOUTHERN CA' "ORNIA LOS ANGELES DEPT OF COMPUTER SCIENCE (U) Programming Productivity Enhancement by the Use of Application Generators.

DESCRIPTIVE NOTE: Interim rept. 1 Jun-1 Nov 83,

Horowitz, E.; PERSONAL AUTHORS:

AF0SR-82-0232 CONTRACT NO.

2304 PROJECT NO.

8 TASK NO.

TR-83-1331 AFOSR MONITOR:

# UNCLASSIFIED REPORT

commercially available application generators. This was undertaken because of a belief that such systems provide a major increase in programming productivity, at least for a narrow range of 'edp' applications. The plan called for investigating systems such as RAMIS, NOMAD and FOCUS with the goal of determining what features contributed to general purpose programming language. They decided to use Ada as the starting point. They needed to design an procedural programming language constructs, and the highproductivity, namely an application generator's built-in activity during the previous nine months has been to see if the investigators could design these features into a This research was initiated in June 1982. extension of Ada that permits the language to interface this improvement. The investigators were successful in that they isolated what they believe to be the major with a database management system. They concluded that This implied that they had to extend the type facility and provide new operators, while preserving the design principles of the language. This is the logical first procedure calls, but a true extension of the language. interface to a database management system, its nonthis interface should not merely be a set of remote level operators for specific operations. The main features that contribute to increased programming The early work began with an investigation of

AD-A137 124

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 124 CONTINUED

step towards their goal of incorporating true application generator features into a conventional programming language. This report summarizes the work in this area during this period.

DESCRIPTORS: (U) \*Programming languages, \*Computer programming, Interfaces, Data bases, Management, Systems engineering, Information processing, Data processing

IDENTIFIERS: (U) Application generators, Database management system, PE61102F, WUAFOSR2304A2

AD-A137 121 9/5 14/2

WASHINGTON STATE UNIV PULLMAN DEPT OF PHYSICS

(U) Determining and Modeling the Response of Piezoresistance Transducers to Dynamic Loading.

DESCRIPTIVE NOTE: Annual rept. 29 May 82-30 Jun 83,

JUN 83 8

PERSONAL AUTHORS: Gupta, Y. M.

CONTRACT NO. AFOSR-82-0132

PROJECT NO. 2307

TASK NO. C1

MONITOR: AFOSR TR-83-1286

## UNCLASSIFIED REPORT

ABSTRACT: (U) The work of the past year has concentrated on experimental measurements and their analyses. The response of Ytterbium (Yb) foils, oriented parallel and perpendicular to the shock front, was obtained for well defined loading and unloading. The foils were embedded in a PMMA matrix and the longitudinal stress ranged between 0.1 and 2.0 GPa. Results have provided an empirical calibration for Yb under shock wave uniaxial strain loading. An important result from these experiments is the verification of an elastic-plastic inclusion analysis. The results of the 1.9 GPa experiment suggest that under certain conditions a dynamic inclusion analysis will be necessary. Another important aspect of this year's effort was the development of an experimental method to perform low strain-rate tensile experiments on gauge foils.

DESCRIPTORS: (U) \*Piezoelectric transducers, \*Piezoelectric gages, \*Dynamic response, \*Dynamic loads, Foils(Materials), Ytterbium, Calibration, Stresses, Static loads, Shock wave:

IDENTIFIERS: (U) PEG1102F, WUAFDSR2307C1

AC NO. NT-028589

IAC DOCUMENT TYPE: NTIAC - MICROFICHE

SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

> CONTINUED AD-A137 121

AC SUBJECT TERMS: N--(U)YTTERBIUM, GAGES. STRESSES.
LOADING, FOIL, PIEZORESISTANCE, SHOCK(MECHANICS),
CALIBRATION, ANALYSIS, MEASUREMENT, TRANSDUCERS, DYNAMIC
TESTS, STATIC LOADING, TENSILE TESTS; IAC SUBJECT TERMS:

AD-A137 113

MICHIGAN STATE UNIV EAST LANSING DEPT OF CHEMISTRY

(U) The Influence of Lead Underpotential Deposition on the Capacitance of the Silver-Aqueous Interface,

4 85

Hupp, J. T. ; Larkin, D. ; Liu, H. Y. PERSONAL AUTHORS:

Weaver, M. J.;

AF')SR-80-0271 CONTRACT NO.

2303 PROJECT NO. TASK NO.

4

AFOSR MONITOR:

TR-83-1302

# UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of Electroanalytical Chemistry, v131 p299-307 1982. SUPPLEMENTARY NOTE:

Reprint: The Influence of Lead Underpotential Deposition on the Capacitance of the Silver-Aqueous Interface.

SCRIPTORS: (U) \*Electrochemistry, \*Electrodeposition, \*Capacitance, \*Electrodes, Silver, Electrolytes, Interfaces, Lead(Metal), Polycrystalline, Substrates, Solutions(General), Sodium compounds, Perchlorates, Surfaces, Atoms, Layers, Films, Interfacial tension, DESCRIPTORS:

Underpotential deposition, PE61102F, JENTIFIERS: (U) WUAFOSR2303A1 IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

7/4 AD A137 111 EAST LANSING DEPT OF CHEMISTRY MICHIGAN STATE UNIV

Anions at a Polycrystalline Silver-Aqueous Interface Using Differential Capacitance and Kinetic Probe Detarmination of Specific Adsorption of Some Simple Techniques. 

Larkin, D.; Guyer, K. L.; Hupp, J. T. PERSONAL AUTHORS:

Weaver, M. J.

ATOSR-80-0271

CONTRACT NO.

2303 PROJECT NO.

TASK NO

TR-83-1303 AFOSR MONITOR

UNCLASSIFIED REPORT

in Jnl. of Electroanalytical PPLEMENTARY NOTE: Pub. in Jn Chemistry, v138 p401-423 1982. SUPPLEMENTARY NOTE:

Determination of Specific Adsorption of Some Interface Using Differential Capacitance and Kinetic Simple Anions at a Polycrystalline Silver-Aqueous Probe Techniques. Reprint:

SCRIPTORS: (U) \*Adsorption, \*Anions, \*Electrodes, \*Electrochemistry, Silver, Solutions(General), Electrolytes, Capacitance, Reaction kinetics, Chlorides, Bromides, Iodides, Azides, Thiocyanates, Polycrystalline, Interfaces, Surfaces, Concentration(Chemistry), Reprints DESCRIPTORS:

PE61102F, WUAF0SR2303A1 9 IDENTIFIERS:

9/5 AD-A137 108

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF COMPUTER SCIENCE

AdaRel: A Relational Extension of

Technical rept. DESCRIPTIVE NOTE:

Horowitz, E.; Kemper, A. PERSONAL AUTHORS:

AF05R-82-0232 CONTRACT NO.

2304 PROJECT NO.

42 TASK NO.

TR-83-1309 AFOSR MONITOR:

# UNCLASSIFIED REPORT

facilitate the programming of data-intensive applications retrieval of data, update of tuples as well as high-level operators to combine relations to form new ones. The database management system via a new Ada type relation. In this paper the authors extend Ada to enable the sharing of data among several users. Concluding the paper the authors give an extensive example application to demonstrate the power of their The language extensions are based upon the relational extended to allow integrity control of the relations. commonly available in database query languages, like authors show how Ada exception handling is naturally The language includes basic operations on relations, data model. The system is interfaced to a relational addition the authors discuss language features that proposed language extensions. (Author)

SCRIPTORS: (U) \*Programming languages, \*High level languages, Data management, Interfaces, Data bases, Integrated systems, Computer operators, Subroutines, i DESCRIPTORS: languages,

DENIIFIERS: (U) ADA programming language, ADA, Adarel, PE61102F, WUAFOSR2304A2 IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A137 103 CHARLESTON SC DEPT OF MATHEMATICS AND COMPUTER 8/6 12/1 AD-A137 107 CITADEL SCIENCE

3 An Interpolation and Compaction Technique for Gridded

1 Jun 82-31 May 83 Final rept DESCRIPTIVE NOTE:

ز\_ Cozart, PERSONAL AUTHORS:

AF0SR-82-0166 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

TR-83-1333 AFOSR MONITOR

## UNCLASSIFIED REPORT

compaction, i.e., effectively representing the given data An interpolation technique is implemented represent the terrain surface over small subgrids. These which is applicable to terrain data defined on a rectangular grid. The technique also allows for data using less space than required by the raw data. The technique involves finding bicubic polynomials which surfaces are then pieced together to form a global surface which is both continuous and smooth over the entire region. (Author) 9 ABSTRACT:

SCRIPTORS: (U) \*Interpolation, \*Data compression, \*Grids, \*Terrain, Compacting, Tables(Data), Polynomials, Global, Surfaces, Approximation(Mathematics), Value, Least squares method, Scaling factors, Error analysis DESCRIPTORS: (U)

PE61102F. WUAF0SR2304A3 9 IDENTIFIERS:

14/2 20/6 CALIFORNIA UNIV SAN DIEGO LA JOLLA DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES Fabrication and Evaluation of Chirped Grating Lenses in Lithium Niobate Waveguides

Interim rept. 1 Jun 82-31 Sep DESCRIPTIVE MOTE:

162P 83 00

Forouhar, S. ; Warren, C. ; lu, R. X ; Chang PERSONAL AUTHORS: . S. C.

AF0SR-80-0037 CONTRACT NO.

2305 PROJECT NO.

8 TASK N') AFOSR MONITOR: TR-83-1314

## UNCLASSIFIED REPORT

for the design and analysis of chirped grating lenses on planar optical waveguides. Various fabrication techniques such as deposition of high index titanium dioxide films and reactive ion milling of LiNb03 have been developed to create low-loss phase shift pads on Ti-indifussed LiNb03 Theoretical methods have been formulated 9 waveguides ABSTRACT:

SCRIPTORS: (U) \*Optical lenses, \*Optical equipment components, \*Experimental design, \*Fabrication, \*Optical waveguides, \*Test and evaluation, Lithium niobates, Grooving, Dielectric waveguides, Perturbations, Computations, Methodology DESCRIPTORS: (U)

\*Chirped grating lenses, PE61102F, IDENTIFIERS: (U) WUAF0SR2305B1

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 098 MICHIGAN STATE UNIV EAST LANSING DEPT OF CHEMISTRY 1/4 AD-A137 099

U) Specific Adsorption of Halide and Pseudohalide Ions at Electrochemically Rcughened Versus Smcoth Silver-Aqueous Interfaces.

PERSONAL AUTHORS: Hupp, J. T. ; Larkin, D. ; Weaver, M. J. ; PERSONAL A

CONTRACT NO. AFUSR-80-0271

PROJECT NO. 2303

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TASK NO

MGNITOR: AFOSR TR-83-1307 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Surface Sciences, v125 p429-451 1983.

Reprint: Specific Adsorption of Halide and Pseudobalide Ions at Electrochemically Roughened Versus Smooth Silver-Aqueous Interfaces.

DESCRIPIURS: (U) \*Adsorption, \*Halides, \*Electrodes, \*Electrochemistry, Anions, Surfaces, Light scattering, Raman spectra, Raman spectroscopy, Silver, Electrolytes, Perchlorates, Surface roughness, Capacitance, Concentration(Chemistry), Interfaces, Polycrystalline, Reports

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303A1

MICHIGAN STATE UNIV EAST LANSING DEPT OF CHEMISTRY

(U) Comparisons between Theoretical and Experimental Deuterium Isotope Effects for Some Outer-Sphere Electrochemical Reactions,

3 7P

PERSONAL AUTHORS: Weaver, M. J. ; Li, T. ;

CONTRACT NO. AFOSR-80-0271

PROJECT NO. 2303

MONITOR: AFOS

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TASK NO.

R: AF0SR TR-83-1300 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Physical Chemistry, v87 p1153-1157 1983.

Reprint: Comparisons between Theoretical and Experimental Deuterium Isotope Effects for Some Outer-Sphere Electrochemical Reactions.

DESCRIPTORS: (U) \*Deuterium, \*Isotope effect, \*Electrochemistry, Exchange reactions, Nuclear reactions, Tunneling, Vibration, Rates, Ratios, Metals, Ligands, Hydrogen bonds, Solvents, Molecules, Dielectrics, Reprints

IDENTIFIERS: (U) Aquo complexes, Ammine complexes, PE61102F, WUAFOSR2303A1

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 097 7/4 7/5 20/5

MICHIGAN STATE UNIV EAST LANSING DEPT OF CHEMISTRY

(U) Effect of Laser Illumination during Oxidation-Reduction Cycles upon Surface-Enhanced Raman Scattering from Silver Electrodes,

SEP 82 7

PERSONAL AUTHORS: Barz.F.;Gordon, J. G.; II;Philpott, M. R.;Weaver, M. J.;

CONTRACT NO. AFOSR-80-0271

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-83-1306 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Chemical Physics Letters, v91 n4 p291-295, 17 Sep 82.

Reprint: Effect of Laser Illumination during Oxidation-Reduction Cycles upon Surface-Enhanced Raman Scattering from Silver Electrodes. DESCRIPTORS: (U) \*Light scattering, \*Raman spectra, \*Electrodes, \*Oxidation reduction reactions, \*Lasers, \*Illumination, Raman spectroscopy, Thiocyanates, Chlorides, Adsorption, Silver, Photochemical reactions, Surfaces, Vibration, Frequency, Laser beams, Clustering, Atoms, Films, Reprints

IDENTIFIERS: (U) Raman scattaring, PEG1102F, WUAFDSR2303A1

AD-A137 091 7/4

MICHIGAN STATE UNIV EAST LANSING DEPT (F CHEMISTRY

Surface-Enhanced Raman Spectroscopy of Electrochemically Characterized Interfaces; Potential Dependence of Raman Spectra for Thiocyanate at Silver Electrodes,

21P

PERSONAL AUTHORS: Weaver, M. J. ;Barz, F. ;Gordon, J. G. II ;Philpott, M. R. ;

CONTRACT NO. AFOSR-80-0271

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-83-1305 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Surface Science, v125 n2 p409-428 1983.

Reprint: Surface-Enhanced Raman Spectroscopy of Electrochemically Characterized Interfaces; Potential Dependence of Raman Spectra for Thiocyanate at Silver Electrodes.

DESCRIPTORS: (U) \*Raman spectroscopy, \*Electrochemistry, \*Thiocyanates, \*Electrodes, Raman spectra, Anions, Silver, Oxidation reduction reactions, Electrolytes, Composition(Property), Adsorption, Capacitance, Spectrographs, Optical equipment, Analyzers, Spectrometers, Concentration(Chemistry), Surfaces,

IDENTIFIERS: (U) PE61102F, WUAFOSR2309₽

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

COLLEGE PARK DEPT OF MATHEMATICS 12/1 AD A137 086

MARYLAND UNIV

Interim Report on Research Supported by Grant AFOSR-82-

DESCRIPTIVE NOTE: Rept. for 1 Jun 82-31 Mar 83,

Kedem, B.; Slud, E.; PERSONAL AUTHORS:

AF0SR-82-0187 CONTRACT NO.

2304 PROJECT NO.

MONITOR

A5

TASK NO

TR-83-1289 AFOSR

## UNCLASSIFIED REPORT

the asymptotic variance covariance matrix for the vector of higher order crossing counts, and time series analysis of highly nonlinear and chaotic stationary processes was carried out. The report summarizes progress in these crossings of time series and their application in spectral analysis, and on the various point processes obtained from stationary processes and their relations to version was used to determine the connection between axis was extended to two dimensions, and the one-dimensional reliability models. The higher order crossings theorem process. Considerable progress was made in calculating This research focused on higher order crossings and the frequency content of a stationary (Author) areas

Statistical processes, Stationary, Reliability, Spectrum analysis, Mathematical models \*Time series analysis, Crossings 9 DE SCRIPTORS:

IDENTIFIERS: (U) Higher order crossings theorem. WUAFOSR2304AS, PE61102F

18/3 8/11 AD-A137 083 PASADENA SEISMOLOGICAL LAB CALIFORNIA INST OF TECH Body and Surface Wave Modeling of Observed Seismic Events. 3

DESCRIPTIVE NOTE: Final rept. 1 May-31 Oct 82,

113P OCT 82 PERSONAL AUTHORS: Harkrider, D. G.; Helmberger, D. V.

F49620-81-C-0008, ARPA Order-3291 CONTRACT NO.

2309 PROJECT NO.

۲ TASK NO.

TR-83-1297 AFOSR MONITOR:

# UNCLASSIFIED REPORT

Method for Synthetic Seismograms; Body Wave Amplitude and STRACT: (U) Contents: A Generalized Reflection -Transmission Coefficient Matrix and Discrete Wavenumber Travel Time Correlations across North America; and Evidence of Tectonic Release from Underground Muclear Explosions in Long-period P-waves. ABSTRACT:

ESCRIPTORS: (U) \*Seismic waves, \*Surface waves, \*Seismic data, Wave propagation, Amplitude, Anomalies, North America, Primary waves(Seismic waves), Travel time, Synthesis, Near field, Long wavelengths, Reflection, Transmittence, Coefficients, Correlation, Mathematical models, Underground explosions, Nuclear explosion testing, Nevada, Tectonics, Release DESCRIPTORS: (U)

Body waves (Seismic waves), Near field synthetics, Nevada test site, PE61102F, WUAFOSR2309A1 IDENTIFIERS: (U)

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIFGREZHY

COURANT INST OF MATHEMATICAL SCIENCES NEW YORK UNIV NY AD-A137 082

(U) Kinetic Theory of Gases, Magneto-Fluid Dynamics and Their Application.

interim 1 Dec 81-30 Nov 82 DESCRIPTIVE NOTE:

24P JAN 83

Grad, H. PERSONAL AUTHORS:

AF0SR-81-0020 CONTRACT NO.

2304 PROJECT NO.

A TASK NO.

TR-83-1347 AFOSR MONITOR:

# UNCLASSIFIED REPORT

(1) mathematical theory of turbulent fluctuations of a plasma near thermal equilibrium, (2) the theory of non-linear thermal and diffusive waves in finite mass and reacting media, (3) the development of algorithms for the Helmholtz equation, (4) progress in the development of theory for Queer Differential Equations, and (5) spectral period of the grant. The areas covered in this report are cites progress resulting from work performed during this This paper describes research results and theory of non-elliptic operators. (Author)

\*Magnetohydrodynamics, Kinetic theory Gases, Plasma control, Plasma oscillations, Thermal stability, Algorithms, Differential equations DESCRIPTORS: (U)

ENTIFIERS: (U) Helmholtz equation, Magneto-fluid dynamics, Queer differential equations, Thermal equilibrium, WUAFOSR2304A4, PE61102F IDENTIFIERS:

20/6 AD-A137 080

17/7 20/10 PURDUE UNIV LAFAYETTE IN SCHOOL OF ELECTRICAL ENGINEERING

(U) Large Enhancement of the Sagnac Effect Based on Monitinearly Induced Monreciprocity DESCRIPTIVE NOTE: Final rept. 1 Apr 82-31 Mar 83,

MAY 83

Kaplan, A. PERSONAL AUTHORS:

AF0SR-82-0126 CONTRACT NO.

2305 PROJECT NO.

82 TASK NO.

TR-83-1295 AFOSR MONITOR:

## UNCLASSIFIED REPORT

nonreciprocity proposed by us early. Under some critical conditions, this system can exhibit directional A substantial enhancement (by orders of magnitude) of the Sagnac effect in a passive ring resonator can be attained by using a nonreciprocal feedback. This feedback is based on the nonreciprocal element controlled by the signal proportional to the difference between intensities of counterpropagating waves, and is an opto-electronic analog of nonlinear bistability and directional switching of the counterpropagating waves. (Author) 3 ABSTRACT:

\*Nonlinear systems, \*Gyroscopes, \*Laser beams, \*Charge carriers, Passive systems, Relativity theory, Propagation, Augmentation, Electrons, Electrooptics, Rotation, Analog \*Resonators, \*Rings, \*Switching, Binary notation, Waves, Semiconductors, € DESCRIPTORS: Feedback,

Nonreciprocal feedback, Sagnac effect, Nonlinear optics, Integrated optics, Cyclotron hysteresis, Resonance, Switching(Directional), Optical switching, WJAFOSR2305B2, (U) Interfaces(Nonlinear), Ring resonators, Spectioscopy(Nonreciprocal), Directional Distability Bistable cyclotron, Relativistic electrons, IDENTIFIERS:

AD-A137 080

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 079 21/2

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AD-A137 079 CONTINUED

Acetylene, Oxygen, Langmuir probes, Mass spectrometers, Calibration, Temperature, Mixing, Particles, Molecular structure, Hydrocarbons, Fuels

WUAF0SR2308A2, PE61102F

IDENTIFIERS: (U)

AEROCHEM RESEARCH LABS INC PRINCETON NJ

(U) Ionic Mechanisms of Carbon Formation in Flames.

DESCRIPTIVE NOTE: Annual rept. 1 Apr 81-31 Mar 82,

JAN 83 51

PERSONAL AUTHORS: Calcote, H. F. ; 01son, D. B. ;

REPORT NO. AEROCHEM-TP-427

CONTRACT NO. F49620-81-C-0030

PROJECT NO. 2308

TASK NO. A2

MONITOR: AFOSR

TR-83-1298

# UNCLASSIFIED REPORT

Availability: Document partially illegible.

ABSTRACT: (U) The chemi-ion ion-molecule mechanism of soot formation has gained further support by detailed studies of ion profiles through sooting flamms. Langmuir probes have been used to obtain absolute ion concentrations in premixed acetylene-oxygen flames over a range of equivalence ratios extending from nonsooting to sooting flames. These data have been used in a preliminary calibration of the mass spectrometer. The effect of initial temperature on the tendency of several flames to soot has been measured. For a given premixed flame the tendency to soot decreases with increasing temperature but for a series of fuels with increasing tendency to soot, the temperature at which soot occurs increases with the tendency to soot. Ion concentrations of particle electronics and coagulation rates have been initiated to determine whether the large molecular ions observed in sooting flames are the cause or effect of soot formation and in preparation for quantitative

DESCRIPTORS: (U) \*Carbon, \*Soot, \*Flames, \*Ions,
Molecules, Molecular ions, Interactions, Combustion,
Coagulation, Rates, Nucleation, Concentration(Chemistry),

AD-A137 079

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# SEARCH CONTRUL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

6/1 AD-A137 078

Biochemical Basis of the Regulatory Role of CALIFORNIA UNIV SAN FRANCISCO 3

Polyadenosine Diphosphoribose,

25P 83

Kun, E.; Minaga, T.; Kirsten, E. Jackowski, G.; McLick, J.; PERSONAL AUTHORS:

F49620-81-C-0007, F49620-81-C-0085 CONTRACT NO.

2312 PROJECT NO.

AS TASK NO.

AF0SR TE-83-1308 MONITOR:

## UNCLASSIFIED REPORT

Pub. in Regulation by Poly (ADP-SUPPLEMENTARY NOTE: RIBOSE) p177-199.

Reprint: B ochemical Basis of the Regulatory Role of Polyadenos ne Diphosphoribose.

\*Nucleotides, Polymers, Organic phosphorus compounds, \*Adenosine, \*Adenine, \*Ribose, 3 DESCRIPTORS: Metabolism

WUAF0SR2312A5, PEB1102F 9 IDENTIFIERS:

AD-A137 076

GAINESVILLE DEPT OF CHEMISTRY FLORIDA UNIV

Coupled Plasma as Excitation Source and Atomization Atomic Fluorescence Spectrometry with Inductively Ce) ) 3

7 APR &3 Kosinski, M. A. ; Uchida, H. ; Winefordner, PERSONAL AUTHORS:

J. D. .

F49620-80-C-0005 CONTRAC: NO.

2303 PROJECT NO.

MONITOR:

A

TASK NO.

TR-83-1312 AFOSR

## UNCLASSIFIED REPORT

Pub. in Analytical Chemistry, v55 n4 SUPPLEMENTARY NOTE: p688-692 Apr 83.

Reprint: Atomic Fluorescence Spectrometry with Inductively Coupled Plasma as Excitation Source and Atomization Cell.

SCRIPTORS: (U) \*Spectrometry, \*Plasma diagnostics, Inductance, Coupling(Interaction), Excitation, Atomization, Cells, Fluorescence, Emission, Growth(General), Curves(Geometry), Distribution, Zinc, Atoms, Calcium, Ions, Intensity, Detection, Interference; DESCRIPTORS: Reprints

ENTIFIERS: (U) \*Atomic Fluorescence spectrometry, Inductively coupled plasmas, WUAFOSR2303A1, PE61102F IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A137 075

CALIFORNIA UNIV SANTA BARBARA DEPT DE CHEMISTRY

The Effect of Orientation of Adsorbed Intermediates on the flectrochemical Oxidation of Aromatic Compounds,

Soriaga, M. P.; Stickney, J. L.; Hubbard, PERSONAL AUTHORS:

AF05R-81-0149 CONTRACT NO.

PROJECT NO.

Ā TASK NO.

FR-83-1325 AFOSR MONITOP:

UNCLASSIFIED REPORT

Pub. in Unl. of Molecular Catalysis, SUPPLEMENTARY NOTE: v21 p211-221 1983.

Intermediates on the Electrochemical Oxidation of Reprint: The Effect of Orientation of Adsorbed Aromatic Compounds

\*A omatic compounds Adsorption, Orientation(Direction), Molecules, Solutes, Concentration(Chemistry), Platinum, Electrodes, Thinness, Layers, Polycrystalline, Metals, \*Electrochemistry, \*Oxidation, Cutalysis, Reprints DESCRIPTORS: (U)

12/1 AD-A137 074 INDIANA UNIV AT BLOOMINGTON DEPT OF MATHEMATICS

and the Duffin-Morley General Linear Electromechanical (U) The Fundamental Bordered Matrix of Linear Estimation Systems,

PERSONAL AUTHORS: Mitra, S. K.; Puri, M. L.;

AF0SR-76-2927 CONTRACT NO.

2304 PROJECT NO.

A5 TASK NO. AFOSR MONITOR:

TR-83-1338

UNCLASSIFIED REPORT

Pub. in Applicable Analysis, v14 p241-SUPPLEMENTARY NOTE: 258 1983.

Reprint: The Fundamental Bordered Matrix of Linear Estimation and the Duffin-Morley General Linear Electromechanical Systems.

\*Mathematical models, 3 DESCRIPTORS:

\*Matrices(Mathematics), \*Electromechanical devices, Linear systems, Equations, Reprints

Duffin Morley Electromechanical System, WUAF0SR2304A5, PE61102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

DEPT OF UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES AEROSPACE ENGINEERING 20/4 4D-A137 073

(U) Preferred Modes and the Spreading Rates of Jets,

OCT 83

86

Œ Gutmark, E. ; Ho, C. PERSONAL AUTHORS:

F49620-82-K-0019 CONTRACT NO.

2307 PROJECT NO.

MONITOR:

A2

TASK NO.

AF0SR TR-83-1269

UNCLASSIFIED REPORT

Pub. in Physical Fluids, v26 n10 p2932-2938 Oct 83. SUPPLEMENTARY NOTE:

Reprint: Preferred Modes and the Spreading Rates of Jets.

\*Jet flow, Shear properties, Turbulence, 3 Rates, Reprints DESCRIPTORS:

ENTIFIERS: (U) Shear flow, Spreading, Laminar shear layers, Flow instabilities, WUAFOSR2307A2, PE61102F IDENTIFIERS:

7/4 20/9 AD-A137 072 GAINESVILLE DEPT OF CHEMISTRY FLORIDA UNIV Evaluation of an Inductively Coupled Plasma with an Extended Sleeve Torch as an Atomization Cell for Laser Excited Fluorescence Spectrometry, 9

8 P

Kosinski, M. A.; Uchida, H.; Winefordner, PERSONAL AUTHORS:

F49620-80-C-0005 CONTRACT NO.

2303 PROJECT NO.

AFOSR MONITOR:

7

TASK NO.

TR-83-1293

UNCLASSIFIED REPORT

Pub. in Talanta, v30 n5 p339-345 1983. SUPPLEMENTARY NOTE:

Reprint: Evaluation of an Inductively Coupled Plasma with an Extended Sleeve Torch as an Atomization Cell for Laser Excited Fluorescence Spectrometry.

SCRIPTORS: (U) \*Plasma diagnostics, \*Spectrometry, Inductance, Coupling(Interaction), Sleeves, Torches, Atomization, Cells, Lasers, Excitation, Fluorescence, Detection, Limitations, Interference, Reprints DESCRIPTORS:

DENTIFIERS: (U) Fluorescence spectroscopy, Inductively coupled plasmas, WUAFOSR2303A1, PE61102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

7/4 AD-A137 071 CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

Pt(111) Square Root of 7 × Square Root of 7 R19.1 deg -Electrodeposition on a Well-Defined Surface: Silver on 3

္က

PERSONAL AUTHORS: Hubbard, A. T.; Stickney, J. L.; Rosasco, S. D.; Soriaga, M. P.; Song, D.;

AF0SR-81-0149 CONTRACT NO.

2303 PROJECT NO.

A TASK NO.

TR-83-1327 AFOSR MCNITOR:

UNCLASSIFIED REPORT

in Jnl. of Electroanalytical Chemistry, v150 p165-180 1983. Pub. SUPPLEMENTARY NOTE:

Reprint: Electrodeposition on a Well-Defined Surface: Silver on Pt(111) Square Root of  $7\times Square$  Root of  $7\times Square$ 

\*Electrodeposition, \*Silver, \*Platinum, \*Electrodes, Electrochemistry, Surfaces, Layers, Crystal lattices, Polycrystalline, Auger electron spectroscopy, Coulometers, Packing density, Iodine, Solutes, Electrolytes, Reprints DESCRIPTORS: (U)

WUAFDSR2303A1, PEB1102F IDENTIFIERS: (U)

20/4 AD-A137 070

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF AERONAUTICS

Some Unsteady Aerodynamic Characteristics of Separated AND ASTRONAUTICS

DESCRIPTIVE NOTE: Annual rept. 1 Sep 82-31 Sep 83

and Attached Flow.

AUG 83

Covert, E. E. ; Lorber, P. F. ; Vaczy, C. M. PERSONAL AUTHORS:

2307 PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-83-1344

## UNCLASSIFIED REPORT

and attached unsteady flow about a NACA 0012 airfoil have been measured for reduced frequency from 0 to 8.4 and angles of attack up to 18 deg. Results from boundary layer and near wake ensemble averaged velocity, Reynolds away from the separation point (if present), within + or 1/4 span of the airfoil centerline. A convected component of the unsteady separated pressure field was identified, and the dependence on reduced frequency, angle of attack, Reynolds number and form of transition is discussed. A ensemble averaged Reynolds stresses Finally, studies of the relative importance of acoustic and upwash velocity stress and surface pressure distributions are presented. geometric similarity model is suggested to explain the The flow was determined to be locally two-dimensional components of the excitation are summarized. (Author) presence of a periodic component measured for the ABSTRACT: (U)

Pressure distribution, Surfaces, Wake, Angle of attack, Attachment, Boundary layer transition, Stresses, Acoustic velocity, Two dimensional flow, Convection Trailing edges, Shear properties, Measurement, Mathematical models \*Airfoils, \*Flow separation, Aerodynamic characteristics, \*Unsteady flow, \*Boundary layer flow DESCRIPTORS: (U)

אייידינרא: (U) Upwash, Near wake, Surface pressure, WUAFOSR2307A2, PE61102F IDENTIFIERS: (U)

AD-A137 070

# SEARCH CONTROL NO. EVPU2F DTIC REPORT BIBLIOGRAPHY

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AD-A137 069

OHIO STATE UNIV COLUMBUS DEPT OF MICROBIOLOGY AD-A137 069

Development of an in vivo Assay for Mistranslation: Inducing Activity of Pollutants and Characterization of Amino Acid Substitutions.

SCRIPTORS: (U) \*Proteins, \*Cysteine, In vivo analysis, Molecules, Antibodies, Ribosomes, Radiolmmunoassay,

Precipitation, Mutations

DESCRIPTORS:

IDENTIFIERS: (U)

WUAF0SR2312A5, PE61102F

Annual scientific rept. 1 Aug 82-31 Jul DESCRIPTIVE NOTE:

**68**P NOV 83 Reeve, J. N. ; Rice, J. B. PERSONAL AUTHORS:

AF0SR-81-0087 CONTRACT NO.

2312 PROJECT NO.

A5 TASK NO.

TR-83-1350 AFOSR MONITOR:

# UNCLASSIFIED REPORT

polycional antibodies to 0.3 protein, SDS-polyacrylamide gel electrophoresis (SDS-PAGE), and scanning densitometry. We are currently preparing monoclonal antibody to 0.3 defective ribosomal proteins into the cells being studied The above results were obtained using purified 0.3 objective have led to a second procedure for quantitating cysteine misincorporation into 0.3 protein. A radioimmune protein. Additional experiments directed toward the first In experiments directed toward development increased by altering the environment of the translation machinery. This can be accomplished either by growing cells in the presence of mistranslation-inducing antibiotics or by inducing mutations which cause of a simple, quantitative in vivo assay for mistranslation-inducing activity of pollutants, we have established the natural level of cysteine overall objective have provided interesting preliminary results. Trypsinization of cysteine-labeled 0.3 protein misincorporation into the bacteriophage T7 encoded 0.3 protein to obviate the need for SDS-PAGE and scanning analysis of fragments by SDS-PAGE have shown that new peptide fragments are produced. densitometry. Experiments directed toward the second precipitation (RIP) assay was developed which used protein. We have also shown that this level can be 3 ABSTRACT:

AD-A137 069

AD-A137 069

**EVP02F** 87 PAGE

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 068 9/2

AD-A137 068 CONTINUED

Inference System), WUAFOSR2304A2, PE61102F

MARYLAND UNIV COLLEGE PARK DEPT OF COMPUTER SCIENCE

(U) Parallel Logic Programming and ZMOB and Parallel Systems Software and Hardware.

DESCRIPTIVE NOTE: Interim rept. 1 Jun 82-15 Sep 83,

EP 83 11P

PERSONAL AUTHORS: Minker, J. ; Weiser, M. ;

CONTRACT NO. AFOSR-82-0303

PROJECT NO. 2304

TASK NO. A2

MONITOR: AFOSR

TR-84-0004

# UNCLASSIFIED REPORT

Availability: Document partially illegible..

ABSTRACT: (U) The purpose of this letter is to discuss our research into parallel systems software and hardware, and parallel problem solving. Under the current grant, a detailed design and partial implementation of a parallel problem solving system, PRISM (parallel inference system), based on logic was achieved. The PRISM requires that the ZMOB parallel processor be available for use. In addition, systems software and hardware have been developed. It is estimated that ZMOB will become available for use during the Fall of 1983. Hence, a full test and debugging of PRISM cannot be achieved under the current grant. At the end of the current grant we expect to have accomplished, as a minimum, all of the objectives proposed. That is, in the area of parallel problem solving, the initial PRISM has been fully designed; individual programs have been implemented and tested in a non-parallel environment; and initial design.

DESCRIPTORS: (U) \*Computer programming, \*Computer logic, \*Parallel processors, \*Problem solving, Systems engineering, Man computer interface, Data bases, Computer architecture, Computer communications

IDENTIFIERS: (U) Logic programming, PRISM(Parallel

AD-A137 068

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

9/5 12/1 AD-A137 067 ARIZONA STATE UNIV TEMPE DEPT OF COMPUTER SCIENCE

(U) Approaches to Automatic Strategy Analysis and Synthesis DESCRIPTIVE NOTE: Final rept. 1 Sep 82-31 Aug 83 on Phase

9 SEP 83 Findler, N. V. PERSONAL AUTHORS:

AF0SR-82-0340 CONTRACT NO.

2304 PROJECT NO.

Ξ TASK NO.

TR-83-1346 AFOSR MONITOR

## UNCLASSIFIED REPORT

Studies of Strategies centered on five long-term projects: (a) The Generalized Production Rules System (GPRS) is a Naking uses two graphics screens, one displaying features Optimizer System (QO) is a program which observes and measures adversaries' behavior in confrontations, infers of the current world, the other those of an extrapolated sense. (c) The advice Taker/Inquirer (AT/I) is a program their strategies, and constructs a descriptive theory, i e., a model, of each. It then identifies the components program which can support decision-making for a variety of expert systems in need of estimates of hidden variables. Hidden variables are such that their values can be identified only at certain times, either strategy to test, verify and optimize the strategy. (d) actions in different situations. The system applies the which can be taught strategies by a human Advisor. The Advisor provides principles and high-level examples of theory which is an optimum strategy in the statistical The Interactive Environment for Planning and Decision of the strategies, evaluates their effectiveness and combines the most satisfactory ones into a normative The efforts of the Group for Computer estimation is based on stochastic, causal relations variables are readily measureable at any time. The intermittently or periodically. In contrast, open (b) The Quasibetween hidder and open variables. e., a model, ABSTRACT:

CONT INUED AD-A137 067

decisions. (e) The Integrated System of Strategy Analysis and Synthesis for Air Traffic Control will be useful in teaching and evaluating Air Traffic Control Trainees. world with the estimated consequences of tentative (Author)

SCRIPTORS: (U) \*Statistical analysis, \*Decision making, \*Computer applications, \*Automatic, \*Strategy, Variables, Optimization, Observation, Test and evaluation, Theory, Parts, Normality, Measurement, Fault tree analysis, Estimates, Models, Acquisition DESCRIPTORS:

Normative theory, Decision trees, Descriptive theory, Computer studies, PE61102F, IDENTIFIERS: (U) WUAF0SR2304K1

AD-A137 067

AD-A137 087

83 PAGE

EVP02F

UNCLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 064 9/2 12/1 20/4

(U) Computer Program for Evaluating the Ives Trans: urmation in Turbomachinery Cascades. Revision.

CALSPAN ADVANCED TECHNOLOGY CENTER BUFFALO NY

DESCRIPTIVE NOTE: Scientific rept.,

JUL 83 84P

PERSONAL AUTHORS: Rae, W. J.

REPORT NO. CALSPAN-7177-A-1

CONTRACT NO. F49620-83-C-0096

PROJECT NO. 2307

TASK NO. A4

MONITOR: AFOSR TR-83-1284

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Supersedes Rept. no. AFOSK-TR-81-0154 dated Nov 80, AD-A096 416.

ABSTRACT: (U) This report contains the description of a computer program for evaluating the Ives transformation, which maps a cascade of turbine or compressor blades conformally into a rectangle. (Author)

DESCRIPTORS: (U) \*Boundary value problems, \*Computer programming, \*Transformations(Mathematics), Fluid dynamics, Turbomachinery, Cascade structures, Compressor blades, Algorithms

IDENTIFIERS: (U) Ives transformation, PEG1102F WUAFOSR2307A4

AD-A137 062 8/4 9/2

SYRACUSE UNIV NY SCHOOL OF COMPUTER AND INFORMATION SCIENCE

(U) Logic Programming and Knowledge Base Maintenance.

DESCRIPTIVE NOTE: Annual rept. 1 Sep 82-31 Aug 83

NOV 83 7

PERSONAL AUTHORS: Bowen, K. A.

CONTRACT NO. AFOSR-82-0292

PROJECT NO. 2304

TASK NO. A7

MONITOR: AFOSR TR-84-0005

## UNCLASSIFIED REPORT

ABSTRACT: (U) The work conducted this year followed the projections set forth in the grant proposal rather closely. On the theoretical side, the investigators have continued to explore questions of the logical status of some of the standard data structures involved in various artificial intelligence applications involving knowledge bases. The greatest attention has been focused on frames. Exploration of the axiomatization and representation of semantic nets by similar methods has been carried out. The nodes of the net are treated by methods similar to frames. Most of the attention here has focused on the work of Woods and Brachman and the KLONE formalism. The investigators have conducted a number of explorations with their existing experimental metaProlog simulator. This simulation was coded in Edinburgh Prolog and run on Syracuse University's DEC-10 computer. Progress in these areas is discussed in greater detail in this interim

DESCRIPTORS: (U) \*Artificial intelligence, \*Computer programming, \*Computer logic, Logic circuits, Information processing, Input output processing, Systems analysis, Systems engineering, Data management, Frames

IDENTIFIERS: (U) \*Logic programming, Expert systems, Knowledge bases, Data structures, PE61102F, WUAFOSR2304A7

AD-A137 064

# SEARCH CONTROL NO EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A137 061

CAMBRIDGE MA HARVARD UNIV On a Theorem of Hermite and Hurwitz, ê

42P 83 Byrnes, C. T. PERSONAL AUTHORS:

AFDSR-81-0054, NSF-NEG79-09459 CONTRACT NO.

2304 PROJECT NO.

A6 TASK NO AFOSR MONITOR

TR-83-1334

UNCLASSIFIED REPORT

Pub. in Linear Algebra and Its SUPPLEMENTARY NOTE:

Applications, v50 p61-101 1983.

Reprint: On a Theorem of Hermite and Hurwitz.

functions Matrices(Mathematics), Signatures, Reprints \*Theorems, \*Computations, \*Rational DESCRIPTORS

Hermite Hurwitz Theorem, Hankel matrix, PEG1102F, WUAFOSR2304A6 IDENTIFIERS:

14/2 20/4 AD A137 060 VON KARMAN INST FOR FLUID DYNAMICS RHODE-SAINT-GENESE (BELGIUM) Three Dimensional/Boundary Layer Interaction: Laminar and Turbulent Behaviour Final scientific rept. 1 Dec 81-30 Nov DESCRIPTIVE NOTE:

DEC 82

PERSONAL AUTHORS: Ginoux, J. J. : Degrez, G.

VKI-C 4-1953-05 REPORT NO. AF0SR-82-0051 CONTRACT NO.

2307 PROJECT NO.

 $\bar{z}$ TASK NO

TR-83-1321 AFOSR MONITOR:

## UNCLASSIFIED REPORT

the smallest wedge incidence, i.e., for a pressure ratio of 1.27 and that the extent of upstream influence is much experimental study of a 3D skewed shock nteractions. Preliminary theoretical investigations show results indicate that extended separation occurs even for approximately adiabatic wall conditions. The experimental wave laminar boundary layer interaction has been carried visualizations and pressure distributions are presented for all test conditions. All tests were carried out at a Reynolds numbers used were 1.2 million and 2.4 million. plate laminar boundary layer had thickness between 1.1 that an integral method is not suited for the study of the present interaction. The new implicit corrected Stokes equations can yield convergence speeds of order 8 deg incidence relative to the free stream. The flat Experimental surface data represented as surface flow viscosity method for solving the compressible Navier larger in this 3D interaction than in comparable 2D arrangement with sharp leading edge fins having 4, out. The test configuration was a flat/finned plat and 2.2 mm depending on test conditions. The unit nominal free stream Mach number of 2.25 and under unity under suitable chosen conditions. (Author)

AD-A137 060

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A137 060 SCRIPTORS: (U) \*Laminar boundary layer, \*Shock waves, \*Flow separation, Mathematical models, Model tests, Interactions, Supersonic flow, Three dimensional, Skewness, Turbulent flow, Free stream, Wedges, Flat plate distribution, Flow visualization, Reynolds number, Wind models, Leading edges, Fins, Walls, Surfaces, Navier Stokes equations, Compressible flow, Pressure tunnel tests, Belgium DESCRIPTORS:

(U) Skewed shock wave; PE61102F WUAF05R2307K1 IDENTIFIERS:

AD-A137 059

12/1

WASHINGTON UNIV ST LOUIS MO DEPT OF SYSTEMS SCIENCE AND MATHEMATICS

Development and Application of the P-Version of the Finite Element Method. 9

Interim rept. 30 Sep 82-29 Aug 83. DESCRIPTIVE NOTE:

9 AUG 83 Katz, I. N. PERSONAL AUTHORS

AF0SR-82-0315 CONTRACT NO.

2304 PROJECT NO.

ğ TASK NO.

TR-84-0006 AFOSR MONITOR:

## UNCLASSIFIED REPORT

in the case of plate bending. The difference between the two approaches lies in the manner in which convergence is achieved. The p-version of the finite element method is a polynomial of degree p). Basis functions are required to join continuously at boundaries of the subdomains in the case of planar or 3 dimensional elasticity, or smoothly Two approaches to finite element analysis triangles or rectangles in two dimensions, and tetrahedera or bricks in thee dimensions) and over each are now widely recognized in the engineering and mathematical communities. In both approaches the domain omega is divided into simple convex subdomains (usually domains with corners and for other singularity problems, is twice that of the  $\mathbf{r}\cdot\mathbf{v}'$  rsion. new, important, computationally efficient approach to approximated by a (local) basis function (usually a finite element analysis. It is more robust than the conventional h-version and its rate of convergence, sub-domain the unknown (displacement field) is

methods and procedures, Convergence, Polynomials, Convex \*Finite element analysis, Numerical sets, Bibliographies DESCRIPTORS: (U)

PE61102F, WUAF0SR2304A3 9 IDENTIFIERS:

## EVP02F SEARCH CONTROL NO DIIC REPORT BIBLIOGRAPHY

AD-A137 056

MONTANA STATE UNIV BOZEMAN DEPT OF MECHANICAL ENGINEERING (U) The Hydrodynamic Stability of a Supersonic Laminar Boundary Layer over a Rough Wall.

Annual rept. 1 Oct 82-30 Sep 83 DESCRIPTIVE NOTE

Demetriades, A. PERSONAL AUTHORS:

AF0SR-80-0267 CONTRACT NO.

2307

PROJECT NO.

**A**2 TASK NO.

AFOSR MONI TOR:

TR-83-1287

# UNCLASSIFIED REPORT

The purpose of this research is to see how surface roughness affects the hydrodynamic stability of a the geometry was changed to a planar (flat plate) one to correct deficiencies found in the axisymmetric flow which however, uses the same roughness geometry as before. The flow field measurements on this model have been completed as have about 30% of the final stability measurements. the stability measurements. In the present report period destabilization and tripping by roughness; (2) to choose a final roughness capable of such destabilization and tripping; and (3) to complete boundary layer surveys on an axisymmetric body so roughened as a prerequisite to first year of the program had been: (1) to demonstrate supersonic laminar boundary layer. The outcome of the the great resistance of the supersonic flow to 9

SCRIPTORS: (U) \*Boundary layer transition, \*Supersonic flow, \*Laminar boundary layer, \*Surface roughness, Stability, Walls, Threshold effects, Stability, Resistance, Flow fields, Measurement, Stagnation pressure, Turbulence Reynolds number, DESCRIPTORS:

ENTIFIERS: (U) Boundary layer tripping, Boundary layer
destabilization, PE61102F, WUAFOSR2307A2 IDENTIFIERS:

AD-A137 056

20/4 AD-A137 052 UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT

(U) Analysis of Transonic Shock Induced Separated Flow Including Normal Pressure Gradients

Final rept. Apr 82-31 Aug 83 DESCRIPTIVE NOTE:

108P 0CT 83

Σ Carter, J. E. , Edwards, D. E. ; Hafez, M. PERSONAL AUTHORS:

UTRC/R83-915712-2 REPORT NO. F49620-81-C-0041 CONTRACT NO.

2307 PROJECT NO.

Ā TASK NO. AF0SR TR-83-1283 MONITOR:

## UNCLASSIFIED REPORT

gradients. Calculations made with a modified algebraic turbulence model demonstrate that for separated cases the gradients and imbedded shock effects are included in the analysis. Two major conclusions can be drawn from the present work: First, favorable comparisons obtained with the separated data of Kooi (Mach no. = 1.4) demonstrate viscous layer equations, expressed in a defect form, and the stream function-vorticity representation of the inviscid flow. A global technique is used to iteratively layer interaction. Second, these results show that, for interaction model is presented for the prediction of transonic shock-wave, boundary-layer interaction with emphasis on turbulent separated flow. In this analysis finite difference techniques are used to solve the solve these coupled sets of equations. Normal pressure displacement thickness interaction dominates over that produced by imbedded shock effects and normal pressure model than to whether or not normal pressure gradients computed results are more sensitive to the turbulence resolving many of the transonic shock-wave, boundar /that the present analysis is capable of accurately transonic shock induced separation, the effect of An analysis based on a two-layer are included.  $\widehat{\Xi}$ ABSTRACT

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 052 CONTINUED

DESCRIPTORS: (U) \*Boundary layer \*Transonic flow, \*Flow separation, \*Turbulent flow, \*Shork waves, Interactions, Mathematical prediction, Vortices, Inviscid flow, Viscous flow, Finite difference theory, Rotation, Theory, Flow fields, Pressure gradients, Displacement, Thickness

IDENTIFIERS: (U) Two layer interaction flow, Viscous inviscid interactions, IBLT(Interacting Boundary Layer Theory), Shock jump, PE61102F, WUAFDSR2307A1

AD-A137 051 11/3 7/5

STANFORD UNIV CA EDWARD L GINZTON LAB OF PHYSICS

(U) Subpicosecond Relaxation Study of Malachite Green Using a Three-Laser Frequency-Domain Technique,

OCT 83 7

PERSONAL AUTHORS: Trebino, R.; Siegman, A. E.

REPORT NO. GL-3599

CONTRACT NO. F49620-82-K-0015

PROJECT NO. 2301

TASK NO. A1

MONITOR: AFOSR TR-83-1342

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, V79 n8 p3621-3626, 15 Oct 83.

Reprint: Subpicosecond Relaxation Study of Malachite Green Using a Three-Laser Frequency-Domain Technique.

DESCRIPTORS: (U) \*Dyes, \*Atomic properties, \*Molecular properties, \*Laser applications, Relaxation, Green(Color), Ground state, Recovery, Water, Tunable lasers, Dye lasers, Frequency, Gratings(Spectra), Methodology Excitation, Laser beams, Spectroscopy, Phenyl radicals, Methane, Neodymium lasers, Yag lasers, Reprints

IDENTIFIERS: (U) Malachite green, PE61102F, WUAFOSR230141

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

AD-A137 050

Analysis of a High-Strength Concrete Model under Biaxial Compression.

TEXAS UNIV AT AUSTIN DEPT OF CIVIL ENGINEERING

Annual research rept. (Final), DESCRIPTIVE NOTE:

146P MAY 83 PERSONAL AUTHORS: Castro, P. M. ; Tassoulas, J. L. ;

Carrasquillo, R. L. ; Fowler, D. W. ;

AF0SR-81-0202 CONTRACT NO.

2307 PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-83-1341

# UNCLASSIFIED REPORT

The bond between mortar and aggregates is simulated by an interface element. A comparison of analytical and developed following the theory of plasticity in order to The behavior of a model of high-strength describe the behavior of mortar in biaxial compression. nclusions in a square mortar matrix is studied under concrete consisting of nine coarse aggregate circular blaxial compressive loads. Constitutive equations are experimental results shows good agreement. (Author) ABSTRACT:

Strength(Mechanics), Tensile properties, Shear properties, stresses, Compression, Loads(Forces), Mortars(Material), Finite element analysis, Elastic properties, Behavior, \*Concrete, \*High strength, \*Biaxial Stress strain relations, Plastic properties 9 DESCRIPTORS:

Blaxial compression, PE61102F IDENTIFIERS: (U) WUAF0SR2307C2

11/9 AD-A137 048

CINCINNATI UNIV OH

(U) TICA (Torsion Impregnated Cloth Analysis) Study of High-Temperature Thermoplastics.

Final rept. 25 Aug 82-24 Aug 83 DESCRIPTIVE NOTE:

19P DEC 83 PERSONAL AUTHORS: Fried, J. R. ; Letton, A.

AF0SR-82-0301 CONTRACT NO.

2303 PROJECT NO.

60 TASK NO

TR-83-1311 AFOSR MONITOR:

# UNCLASSIFIED REPORT

change in shift parameters, glass transition temperatures, or Arrhenius activation energies. In addition, TICA loss modulus measurements suggest the presence of a previously reported weak relaxational process (liquid-liquid the beta relaxation. No effect of thermal conditioning in application of torsion impregnated cloth analysis (TICA) techniques. Comparison of spectra for filled and unfilled near 60 deg C. Annealing or slow cooling results in a suppression of the beta peak and intensifications of the high temperature side of the gamma peak which appears to correlate with a small decrease in impact strength. relaxation spectra for highly filled cloth composites by Preliminary quantum mechanical calculations suggest that bars indicate the presence of two secondary relaxations below the glass transition temperature. These include a isopropylidene and diphenyl sulfone moieties while more energetic diphenyl ether swivels may be responsible for transition) above the glass transition temperature. Dynamic mechanical measurements of polysulfone torsion relaxation time distribution although there is little the gamma relaxation may represent contributions from strong gamma peak near - 100 deg C and weak beta peak Methods have been developed to obtain polysulfone samples suggest that polymer-filler interactions result in substantial broadening of the the region of the liquid-liquid transition has been methyl group rotations and swivel motions of 9 ABSTRACT:

AD-A137 048

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

CONTINUED AD-A137 048

\*Composite materials, \*Relaxation, \*Spectra, Test methods, \*Composite materials, \*Relaxation, \*Spectra, Test methods, Fillers, Fabrics, Interactions, Relaxation time, Distribution, High temperature, Annealing, Cooling, Impact strength, Liquids, Transitions, Glass, Transition temperature, Torsion bars, Dynamics, Mechanical properties, Measurement, Quantum theory DESCRIPTORS:

FENTIFIERS: (U) TICA(Torsion Impregnated Cloth Analysis)
, Cloth, PE61102F, WUAF0SR2303D9 IDENTIFIERS: (U)

AD-A137 047

20/11

MASSACHUSETTS INST OF TECH CAMBRIDGE TECHNOLOGY LAB FOR ADVANCED COMPOSITES

and Fracture, Longevity (Fatigue), Dynamics, Aeroelasticity of Composite Structures.  $\widehat{\boldsymbol{\Xi}}$ 

Final rept. 1 Jan-31 Dec 82, DESCRIPTIVE NOTE:

JUN 83

Lagace, P. A. ; Mar, J. W. ; Dugundji, J. ; PERSONAL AUTHORS:

TELAC-83-11 REPORT NO.

AF0SR-82-0071 CONTRACT NO.

2307 PROJECT NO.

8

TASK NO.

MONITOR:

TR-84-0001 AFOSR

## UNCLASSIFIED REPORT

the fracture, longevity (fatigue), dynamics, and aeroelasticity of composite materials are reported. The experimental work was conducted using Hercules graphite/epoxy prepreg in two forms: AS1/3501-6 unidirectional tape and A370-5H/3501-6 fabric. The topics discussed include unnotched tensile fracture, sensitivity to notches under tensile loading, nonlinear stress-strain behavior, compression specimen development, damaga growth under cyclic load, and the flutter and divergence of graphite/epoxy wings. (Author) ABSTRACT:

ESCRIPTORS: (U) \*Composite structures,
\*Fracture(Mechanics), \*Fatigue(Mechanics), \*Dynamics,
\*Aeroelasticity, Composite materials, Graphite, Epoxy
composites, Fabrics, Notch sensitivity, Stress strain
relations, Tensile properties, Compressive properties,
Damage, Cyclic tests, Loads(Forces), Flutter, Convergence,
Fatigue tests(Mechanics) DESCRIPTORS:

PEB1102F, WUAFUSR230781 9 IDENTIFIERS:

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 046 14/2 9/3

CLEVELAND STATE UNIV OH DEPT OF INDUSTRIAL ENGINEERING

J) Fault Isolation of Modular Equipment with Imperfect
Built-in-Tests.

DESCRIPTIVE NOTE: Final rept.,

9 49P

PERSONAL AUTHORS: Sheskin, T. J.

CONTRACT NO. AFOSR-78-3496

PROJECT NO. 2304

TASK ND. AG

MONITOR: AFOSR TR-80-0187

## UNCLASSIFIED REPORT

derive a minimum cost sequence of automatic built-intests (BITs) which will partition modular equipment into mutually exclusive groups of modules. Following an equipment malfunction, one of these groups will be identified by the BIT diagnostic subsystem as the group which contains the faulty module. The BITs will not detect all of the possible errors in the modules, and they may also generate false alarms by calling out a group of modules which does not contain the faulty unit. Both the cost of a BIT and the probability that a BIT will pass or fail are functions of the modules which are tested. A recursive algorithm is developed which consists of a backward computational process followed by a forward computational process followed by a forward computational process. The recursive algorithm generates a sequence of BITS with a minimum cost. The algorithm is applied to a four-module sample problem to produce a

DESCRIPTORS: (U) \*Test methods, \*Modules(Electronics), Life cycle costs, Failure(Electronics), Malfunctions, Algorithms, Diagnostic equipment

IDENTIFIERS: (U) BIT(Built-In-Tests), PE61102F, WUAFOSR2304A6

AD-A137 045 7/4

CALIFORNIA UNIV SANTA BARBARA DEPT OF CHEMISTRY

 $\{U\}$  Orientation of Aromatic Compounds Adsorbed on Platinum Electrodes. The Effect of Temperature,

83 7P

PERSONAL AUTHORS: Soriaga, M. P. ; White, J. H. ; Hubbard, A.

CONTRACT NO. AFOSR-81-0149

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR

# TR-83-1324

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Unl. of Physical Chemistry, v87 n16 p3048-3054 1983.

Reprint: Orientation of Aromatic Compounds Adsorbed on Platinum Electrodes. The Effect of Temperature.

DESCRIPTORS: (U) \*Electrochemistry, \*Aromatic compounds, \*Adsorption, Electrodes, Polycrystalline, Platinum, Solutions(General), Solutes, Concentration(Chemistry), Thinness, Layers, Cells, Temperature, Isotherms, Transitions, Packing density, Orientation(Direction), Molecular structure, Reprints

IDENTIFIERS: (U) PE61102F, WUAFOSR2303A1

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 044 12/1 14/5

ENVIRONMENTAL RESEARCH INST OF MICHIGAN ANN ARBOR

U) Reconstruction of Objects Having Latent Reference Points,

NOV 83 7P

PERSONAL AUTHORS: Fienup, J. R.

REPORT NO. ERIM-161900-4-J

CONTRACT NO. F49620-82-K-0018

PROJECT NO. 2311

MONITOR: AFOS

Ž

TASK NO.

TOR: AFOSR TR-83-1131

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of the Optical Society of America, v73 n11 p1421-1428 Nov 83.

Reprint: Reconstruction of Objects Having Latent Reference Points. DESCRIPTORS: (U) \*Algorithms, \*Image processing, \*Holography, Autocorrelation, Fourier transformation, Reprints

IDENTIFIERS: (U) Objects, PE61102F, WUAFOSR2311A1

AD-A137 042 13/8

MICHIGAN UNIV ANN ARBOR ROBOT SYSTEMS DIV

(U) Coordinated Research in Robotics and Integrated Manufacturing. DESCRIPTIVE NOTE: Annual rept. no. 1, 1 Aug 82-31 Jul 83,

JUL 83 135F

PERSONAL AUTHORS: Atkins, D. E. ; Volz, R. A.

REPORT NO. RSD-TR-17-83

CONTRACT NO. F49620-82-C-0089

PROJECT NO. 2306

TASK NO. A3

MONITOR: AFOSR TR-83-1340

## UNCLASSIFIED REPORT

ABSTRACT: (U) The research procured under this contract is oriented toward the understanding and development of the flexible robot based manufacturing cells or islands which will increasingly become a basic blocks for the building of modern parts production and assembly facilities. Present work spans a hierarchy of sub-systems oriented toward the development and integration of high performance manipulators into flexible manufacturing cells. These subsystems may be divided into several evels of abstraction: Level 1: The mechanical structure and low-level (small time-constant) control of high-performance manipulators; The sensor sub-systems (force, tactile, thermal, and vision); Computer architecture and languages which form the basis of robot systems and repeation of systems with production and assembly machines and information contained in the manufacturer's computer-aided design database; and Level 4: Integration of the factory-wide distributed database which is central to the design, production and business functions of manufacturing.

ESCRIPTORS: (U) \*Robots, \*Robotics, \*Integrated systems, / \*Production control, Manufacturing, Repair, Spare parts,

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 042 CONTINUED

Replacement, Computer aided design, Machine tools

IDENTIFIERS: (U) Manufacturing science, Integrated manufacturing, PE61102F, WUAFDSR2306A3

AD-A137 041 12/1 9/2

LOWELL UNIV RESEARCH FOUNDATION MA

22/2

(U) Further Development of a Computer Algorithm for the Automatic Determination of Space Vehicle Potential in Real Time.

DESCRIPTIVE NOTE: Final rept. 1 Aug 82-30 Sep 83,

DEC 83 33P

PERSONAL AUTHORS: Spiegel, S. L.;

CONTRACT NO. AFOSR-82-0147

PROJECT NO. 2311

TASK NO. A1

MONITOR: AFOSR TR-83-1323

## UNCLASSIFIED REPORT

algorithms for the purpose of two related computer algorithms for the purpose of critical potential detection has been analyzed. These algorithms employ positive ion spectra from orboard electrostatic analyzers to determine whether a critical potential has been reached or exceeded. The day to day performances have been examined and individual ion count spectra have been checked in cases of algorithm failure to see what algorithm modifications might lead to improved performance. Additionally, it has been considered whether reliable charge detection could be obtained using a rapid response Electrostatic Analyzer with many fewer energy channels that the 64 channel SC9 experiment of the P78-2 spacecraft. This has led to development of a goodness-offit test based on an onboard model of the distribution function profile in the absence of charging. Preliminary tests of this algorithm suggest that it may be useful as a rapid response detection algorithm on its own or as a preliminary test to screen for suspected cases of charging to be further analyzed by one of the other

MESCRIPTORS: (U) \*Algorithms, Spacecraft components, Ionization potentials, Determination, Electric charge, Space charge, Charged particles, Real time, Data bases, Computer applications

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CONTINUED AD-A137 041

20/7 AD-A137 038

> Spacecraft charging, PE61102F, IDENTIFIERS: (U) WUAFOSR2311A1

MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB OF ELECTRONICS

(U) Velocity Diagnostics of Mildly Relativistic, High Current Electron Beams,

7

PERSONAL AUTHORS: Shefer, R. E. ; Yin, Y. Z. ; Bekefi, G. ;

CONTRACT NO. F49620-83-C-0008

AF0SR TR-83-1322 MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Applied Physics, v54 n11 p6154-6159 Nov 83.

Reprint: Velocity Diagnostics of Mildly Relativistic. High Current Electron Beams.

DESCRIPTORS: (U) \*Electron beams, \*Diagnostic equipment, Velocity, Measurement, Capacitance, Cyclotrons, Experimental data, Reprints

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

7/4 AD-A137 036

IL JAMES FRANCK INST CHICAGO UNIV

Classical Trajectory Studies of Energy Transfer in Ar-Difluorodiazirine Collisions, 3

83

Rolfe, T. J.; Rice, S. A. PERSONAL AUTHORS:

F49620-83-C-0002, NSF-CHE80-24645 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO.

TR-83-1330 AFOSR MONITOR:

UNCLASSIFIED REPORT

in Jnl. of Chemistry and Physics, v79 n10 p4863-4876, 15 Nov 83. Pub. SUPPLEMENTARY NOTE:

Reprint: Classical Trajectory Studies of Energy Transfer in Ar-Difluorodiazirine Collistons.

SCRIPTORS: (U) \*Energy transfer, \*Collisions, \*Molecules, \*Atoms, Argon, Cyclic compounds, Fluorine, Excitation, Vibration, Relaxation, Trajectories, Computerized simulation, Interactions, Surfaces Potential energy, Rotation, Reprints DESCRIPTORS:

Difluorodiazirine, PE61102F, WUAFOSR2303B1 IDENTIFIERS:

20/10 AD-A137 035

IL JAMES FRANCK INST CHICAGO UNIV

Very-Low-Energy Collision-Induced Rotational Relaxation. A Theoretical Analysis, **e** 

7 83

ď Sethuraman, V.; Cerjan, C.; Rice, S. PERSONAL AUTHORS:

F49620-83-C-0002 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO

TR-83-1329 AFOSR MONITOR:

UNCLASSIFIED REPORT

in Jnl. of Physical Chemistry, Pub. v87 n12 p2021-2025 1983. SUPPLEMENTARY NOTE:

Reprint: Very-Low-Energy Collision-Induced Rotational Relaxation. A Theoretical Analysis.

\*Quantum theory, Collisions, Low energy, Excitation, Scattering, Resonance, Coupling(Interaction), Surfaces, Cross sections, Morse potential, Iodine, Helium, Atoms, Molecular association, Molecular vibration, Dissociation, \*Molecular rotation, \*Relaxation 3 DESCRIPTORS: Reprints

Vander Waals forces, PE61102F, WUAFOSR230381 IDENTIFIERS:

UNCLASSIFIED

**EVPO2F** 

101

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 034 7/3 7/4

CHICAGO UNIV IL JAMES FRANCK INST

 (U) SVL (Single Vibronic Level) Fluorescence Spectroscopy and Collision-Induced Intramolecular Vibrational Energy Transfer in 181 Difluorodlazirine,

NOV 83 20P

PERSONAL AUTHORS: Vandersall, M.; Rice, S. A.;

CONTRACT NO. F49620-83-C-0002

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR

TR-83-1328

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v79 n10 p4845-4862, 15 Nov 83.

Reprint: SVL (Single Vibronic Level) Fluorescence Spectroscopy and Collision-Induced Intramolecular Vibrational Energy Transfer in 181 Difluorodiazirine.

DESCRIPTORS: (U) \*Cyclic compounds, \*Spectroscopy,
\*Molecular vibration, \*Energy transfer, Fluorine,
Fluorescence, Collisions, Excitation, Vibrational spectra,
Cross sections, Argon, Molecule molecule interactions,
Decay, Lasers, Electron transitions, Relaxation, Reprints

IDENTIFIERS: (U) Difluorodiazirine, Single vibronic level fluorescence spectroscopy, PE61102F, WUAFOSR2303B1

AD-A137 033 20/6 12/1

ARIZONA UNIV TUCSON OPTICAL SCIENCES CENTER

(U) Optical Processing in Radon Space.

DESCRIPTIVE NOTE: Annual rept. Jul 82-Jul 83,

0CT 83 16P

PERSONAL AUTHORS: Barrett, H. H.

CONTRACT NO. AFOSR-82-0249

PROJECT NO. 2500

TASK NO. B2

MONITOR: AFOSR TR-84-0002

## UNCLASSIFIED REPORT

basis of computed tomography. The two-dimensional (2D) Radon transform consists of a series of 1D projections of a 2D function, obtained by integrating the function along lines, while the 3D Radon transform consists of 1D projections of a 2D function, obtained by integrating the function along projections of a 3D function, obtained by integrating over planes. In both cases, the transform serves to reduce the dimensionality of a function from 2D or 3D to 1D. For signal-processing applications, this dimensionality reduction is very useful because of the availability of sophisticated processing devices, such as SAW and CCD filters, for 1D time signals. The Radon transform that can be performed with the help of the Radon transform include: convolution, correlation, Fourier analysis, bandwidth compression, of the Wigner distribution and ambiguity function, and calculation of moments of an image. In all of these cases, the operations can be carried out on a 2D or 3D data set the operations can be carried out on a 2D or 3D data set by first performing a Radon transform, then doing a sequence of 1D operations, and finally performing an inverse Radon transform.

DESCRIPTORS: (U) \*Optical processing, \*Processing equipment, \*Signal processing, \*Surface acoustic wave devices, \*Filters, \*Charge coupled devices, Adaptive systems, Compression, Laser beams, Tomography, Functions,

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 033 CONTINUED

Pulse generators, Moments, Ambiguity, Fourier analysis, Three dimensional, Images, Computations, Two dimensional, Bandwidth, One dimensional DENTIFIERS: (U) Radon transform, Ramp generators, Downchirpers. Optical data processing, Chirp filters, Optical convolvers, Optical correlators, Upchirpers, Bandwidth compression, Image moments, Space variant filtering, Wigner distributions, Transparencies, PE61102F, WUAFOSR2503B2

AD-A137 029 20/4 14/2

LEHIGH UNIV BETHLEHEM PA DEPT OF MECHANICAL ENGINEERING AND MECHANICS

(U) A Synthesized Model of the Near-Wall Behavior in Turbulent Boundary Layers.

DESCRIPTIVE NOTE: Interim rept.,

84 28P

PERSONAL AUTHORS: Smith, C. R.;

CONTRACT NO. F4962G-78-C-0071

PROJECT NO. 2307

TASK NO. A2

MONITOR: AFOSR TR-83-1336

# UNCLASSIFIED REPORT

ABSTRACT: (U) A model of the near-wall behavior of turbulent boundary layers is presented. Based on an extensive series of primarily visualization experiments, which are described in overview, the model proposes a sequence of events which give rise to the bursting behavior responsible for turbulence production in the near-wall region. The model illustrates how hairpin vortex flow structures, generated during low-speed streak break down and ejection, are also reponsible for the streak regeneration process, thus defining a clear cycle of turbulence generation for the near-wall region. (Author)

DESCRIPTORS: (U) \*Turbulent boundary layer, \*Boundary layer transition, \*Vortices, \*Flow visualization, Walls, Fluid mechanics, Coherence, Structural properties, Turbulent flow, Models, Screens(Displays), Video recording, Probes, Bubbles, Hydrogen, Ejection, Statistical analysis

IDENTIFIERS: (U) Near wall flow, Flow structures, Hairpin vortices, Bursting flow, Split screens, Bubble Wire probes, PE81102F, WUAFOSR2307A2

AD-A137 033

UNCLASSIFIED

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 028 20/6 9/2 12/1

CALIFORNIA UNIV SAN DIEGO LA JOLLA DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES

compression, Light valves, Iterative processing, Optical storage, PEB1102F, WUAF0SR2305B1

CONTINUED

AD-A137 028

(U) Optical Analog & Hybrid Computer Solution of Partial Differential Equations.

DESCRIPTIVE NOTE: Final rept. 1 Jan-15 Dec 82,

OCT 83 36P

PERSONAL AUTHORS: Lee, S. H.;

CONTRACT NO. F49620-83-K-0022

PROJECT NO. 2305

TASK NO. 81

MONITOR: AFOSR TR-83-1296

# UNCLASSIFIED REPORT

ABSTRACT: (U) The hybrid optical/electronic processing research at UCSD involves several approaches: (i) Applying digital statistical pattern recognition theory to optical system via the use of computer generated holograms for optical statistical pattern recognition. (ii) Incorporting image amplifier into an optical feedback system for solving partial differential equations and performing matrix inversion. (iii) producing nonlinear optical devices using silicon and PLZT for nonlinear image processing. (iv) Demonstrating the feasibility of hybrid computing using integrated optical and integrated electronic circuits.

DESCRIPTORS: (U) \*Optical processing, \*Hybrid computers, \*Partial differential equations, \*Image processing. Analog computers, Nonlinear systems, Computations, Pattern recognition, Parallel processing, Optical equipment, Matrices(Mathematics), Image intensifiers(Electronics), Holograms, Problem solving, Hybrid circuits, Optics, Feedback, Statistics, Silicon, Computers, Inversion, Equations, Digital computers, High velocity

IDENTIFIERS: (U) Optical computers, Computing(High Speed)
, Karhunen Loeve transform, Coherent processors, Parallel
logic, PDP-11/23 computers, Integrated optics, Image

AD-A137 028

EVP02F SEARCH CONTROL NO. DIIC REPORT BIBLIOGRAPHY

12/1 20/1 AD-A137 025 20/5 AD-A137 026

(U) Rough Surface Scattering via the Smoothing Method. STANFORD UNIV Laser Excited Atomic and Ionic Fluorescence in an GAINESVILLE DEPT OF CHEMISTRY FLORIDA UNIV

5

Inductively Coupled Plasma, 10 83

:Winefordner, ď Uchida, H. , Kosinski, M. PERSONAL AUTHORS: ر م

F49620-80-C-0005 CONTRACT NO.

2303 ۲ PROJECT NO TASK NO

TR-83-1291 AFOSR MONITOR

# UNCLASSIFIED REPORT

Pub. in Spectrochimica Acta, v38B n1/ SUPPLEMENTARY NOTE: 2 p5-13 1983

Reprint: Laser Excited Atomic and Ionic Fluorescence in an Inductively Coupled Plasma

diagnostics, \*Spectrometry, Lasers, Excitation, Fluorescence, Inductance, Coupling(Interaction), Plasmas(Physics), Emission, Atoms, Ions, Distribution, Yttrium, Calcium, Atomization, Ionization, Cells, Flames. \*Laser applications, \*Plasma 9 DESCRIPTORS: Reprints DENTIFIERS: (U) \*Atomic Fluorescence spectrometry, Inductively coupled plasmas, PEG1102F, WUAF0SR2303A1 IDENTIFIERS:

### Technical rept. DESCRIPTIVE NOTE:

NOV 83

œ Watson, J. G. ; Keller, J. PERSONAL AUTHORS:

AF0SR-79-0134 CONTRACT NO.

2304 PROJECT NO

MONITOR:

**A**4

TASK NO.

### AF0SR TR-83-1316

UNCLASSIFIED REPORT

3STRACT: (U) The smoothing method is used to find the first two moments, i.e., the mean and the two-point two-time correlation function, of the field scattered by a rough surface. The results are expressed in terms of a reflection coefficient and a differential scattering coefficient. They are compared with those found by several other methods. (Author) ABSTRACT:

SCRIPTORS: (U) \*Acoustic waves, \*Surface roughness,
\*Accustic scattering, Integral equations, Acoustic
velocity, Wave equations, Potential scattering, Correlation techniques DESCRIPTORS:

Smoothing method, PE61102F, 3 **WUAF0SR2304A4** IDENTIFIERS:

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

37 024 7/4 20/9 20/1 AD-A137 023

FLORIDA INIV GAINESVILLE DEPT OF CHEMISTRY

 (U) Reduction of Electronic Noise in Inductively Coupled Plasma Atomic Emission and Fluorescence Spectrometric Measurements.

JUL 83 5P

PERSONAL AUTHORS: Long, G. L. ; Voigtman, E. G. ; Kosinski, M.

A. :Winefordner, J. D. :

CONTRACT ND. F49620-80-C-0005

PROJECT NO. 2303

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TASK NO

MONITOR: AFOSR

TR-83-1313

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub in Analytical Chemistry, v55 n8 p1432-1434 Jul 83.

Reprint: Reduction of Electronic Noise in Inductively Coupled Plasma Atomic Emission and Fluorescence

Spectrometric Measurements.

DESCRIPTORS: (U) \*Spectrometry, \*Plasma diagnostics, \*Moise reduction, \*Noise(Electrical and electromagnetic), Inductance, Coupling(Interaction), Atomic spectroscopy, Fluorescence, Radiofrequency filters, Transmission lines, Detection, Reprints

IDENTIFIERS: (U) Atomic emission spectrometry, Fiuorescence spectrometry, Plasma spectrometry, Inductively coupled plasmas, PE61102F, WUAF0SR2303A1

TO TOTAL CHAPTER - FRANCE CONTRACTOR - FRANCE

MICHIGAN STATE UNIV EAST LANSING DEPT OF CHEMISTRY

(U) Inner-Sphere Reactivity at Solid Metal Surfaces: Adsorbed Transition-Metal Reactants at Silver, Platinum, and Gold Electrodes,

82 9P

PERSONAL AUTHORS: Guyer, K. L. ; Barr, S. W. ; Weaver, M. J. ;

CONTRACT NO. AFOSR-80-0271

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR

TR-83-1343

INCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Proceedings of the Symposium on Electrocatalysis, p377-388 1982.

Reprint: Inner-Sphere Re ctivity at Solid Metal Surfaces: Adsorbed Transition-Metal Reactants at Silver, Platinum, and Gold Electrodes.

DESCRIPTORS: (U) \*Adsorption, \*Reactants(Chemistry), \*Transition metals, \*Electrodes, Electrochemistry. Reactivities, Surfaces, Cobalt, Chromium, Reduction(Chemistry), Ligands, Platinum, Gold, Silver, Interfaces, Reaction kinetics, Constants, Voltammetry,

IDENTIFIERS: (U) PE61102F, WUAFOSR2303A1

Reprints

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 022 13/1 20/4

SCIENTIFIC RESEARCH ASSOCIATES INC GLASTONBURY CT

U) Computation of Discrete Slanted Hole Film Cooling Flow Using the Navier-Stokes Equations.

DESCRIPTIVE NOTE: Final rept. 1 Apr 78-31 Aug 83,

SEP 83 63P

PERSONAL AUTHORS: Gibeling.H. J. ;Briley,W. R. ; Kreskovsky,J. P. ;Shamroth,S. J. ;McDonald,H. ;

REPORT NO. R83-910002-F

CONTRACT NO. F49620-78-C-0038

PROJECT NO. 2307

FASK NO. A4

MONITOR: AFOSR TR-83-1288

# UNCLASSIFIED REPORT

performed on a coarse mesh at a blowing rate of 0.1 for both normal injection and injection at 45 degrees through initial studies considered only laminar flow in order to single row of round holes oriented at an angle to a flat flows and a calculation was performed for an injection angle of 35 degrees with a lateral hole spacing of three qualitatively reasonable and demonstrated the capability have been developed for predicting the flow and heat transfer which results from coclant injection through a complex film cooling flow is initially established. The develop the computational procedure without the added complications of turbulence modeling. Calculations were a circular hole with the computational domain extending flows without simplifying assumptions in the near-hole An Analysis and computational procedure vectors coplanar. This method solves the compressible Navier-Stokes equations and utilizes 'zone embedding' flow region. The procedure was extended to turbulent of the procedure for treating film cooling injection surface-oriented coordinates, interactive boundary conditions, and an efficient, split LBI scheme. The approach treats the near-hole flow region where the surface with the injection and freestream velocity into the coolant hole. The results obtained were Ξ ABSTRACT

AD-A137 022 CONFINUED

diameters. The results for this case display the expected large secondary flow development as a result of the interaction between the main stream flow and the injected fluid. Also, the temperature distribution predictions exhibit good qualitative agreement with experimental data with the quantitative discrepancies apparently due to either the turbulence model or inadequate grid resolution.

DESCRIPTORS: (U) \*Film cooling, \*Navier Stokes equations, \*Turbine blades, \*Compressible flow, Boundaries, Heat transfer, Mathematical prediction, Computations, Holes(Openings), Turbulent flow, Injection, Coolants, Experimental data, Comparison, Free stream, Velocity, Turbines, Embedding, Interactions, Kinetic energy

IDENTIFIERS: (U) PEG1102F, WUAFDSR2307A4

AD-A137 022

AD-A137 022

UNCLASSIFIED

PAGE 107 EVPO2F

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A137 016

GEORGIA INST OF TECH ATLANTA SCHOOL OF MATHEMATICS

(U) Partial Inverse of a Monotone Operator,

20P 83 Spingarn, J. E.; PERSONAL AUTHORS:

AF0SR-80-0195 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-83-1349

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Applied Mathematics and Optimization, v10 p247-265 1983. SUPPLEMENTARY NOTE:

Reprint: Partial Inverse of a Monotone Operator.

SCRIPTORS: (U) \*Operators(Mathematics), \*Mapping, Inversion, Hilbert space, Algorithms, Problem solving, DESCRIPTORS:

Reprints

20/4

AD-A137 015

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES SCHOOL OF ENGINEERING (U) Molecular Velocity Distribution Functions in an Argon Normal Shock Wave at Mach Number 7,

14P

Holtz, T. ; Muntz, E. P. PERSONAL AUTHORS:

AF0SR-72-2169 CONTRACT NO.

2307 PROJECT NO.

**A**2 TASK NO. AFOSR MONITOR:

TR-83-1285

## UNCLASSIFIED REPORT

Pub. in Physics Fluids, v26 n9 p2425-SUPPLEMENTARY NOTE:

2436 Sep 83.

Reprint: Molecular Velocity Distribution Functions in an Argon Normal Shock Wave at Mach Number 7.

\*Shock waves, \*Gas dynamics, DESCRIPTORS: (U)

\*Hypersonic flow, Argon, Molecular properties, Fluorescence, Electron beams, Distribution functions, Nonequilibrium flow, Monte Carlo method, Reprints

DENTIFIERS: (U) Molecular velocity distribution functions, PE61102F, WUAFDSR2307A2 IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

DEPT OF MATHEMATICS TEMPLE UNIV PHILADELPHIA PA 12/1 AD-A137 013

The Role of Functional Equations in Stochastic Model Building 9

23P 82 Galambos, J. PERSONAL AUTHORS:

AF0SR-78-3504 CONTRACT NO.

2304 PROJECT NO.

AS TASK NO. MONITOR:

AF0SR TR-83-1339

### UNCLASSIFIED REPORT

Pub. in Aequationes Mathematicae, v25 SUPPLEMENTARY NOTE: p21-41 1982

Reprint: The Role of Functional Equations in Stochastic Model Building.

\*Distribution functions, \*Equations, Mathematical models, Cauchy problem, Reprints 3 DESCRIPTORS:

\*Functional equations, PE61102F IDENTIFIERS: (U) WUAFOSR2304A5

12/1 20/4 AD-A137 008 WISCONSIN UNIV-MADISON DEPT OF MATHEMATICS

(U) Analytical Studies of Turbulent Flow Fields.

Final rept. 1 Sep 79-31 Mar 83 DESCRIPTIVE NOTE:

**6**b DEC 83 Mellor, G. L. PERSONAL AUTHORS:

AF0SR-79-0018 CONTRACT NO.

2307 PROJECT NO.

**A**2 TASK NO

TR-83-1282 AFOSR

MONITOR

## UNCLASSIFIED REPORT

turbulence modeling. The emphasis was on separating flows using a fully elliptical numerical algorithm. A new closure in two-point correlation space was investigated; it is used to account for several properties of decaying Studies focused on second moment isotropic turbulence. ABSTRACT: (U)

SCRIPTORS: (U) \*Turbulent flow, Boundary layer, Numerical analysis, Flow fields, Algorithms, Flow separation, Incompressible flow, Mathematical models DESCRIPTORS:

PEG1102F, WUAFUSR2307A2 3 IDENTIFIERS:

AD-A137 013

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# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A137 007 8/11

CALIFORNIA INST OF TECH PASADENA SEISMOLOGICAL LAB

(U) Body and Surface Wave Modeling of Observed Seismic Events.

DESCRIPTIVE NOTE: Final rept. 1 Nov 80-30 Apr 82,

APR 82 90P

PERSONAL AUTHORS: Harkrider, D. G. ; Helmberger, D. V. ;

CONTRACT NO. F49620-81-C-0008, ARPA Order-3291

PROJECT NO. 2309

TASK NO. A1

MONITOR: AFOSR

TR-83-1315

# UNCLASSIFIED REPORT

BSTRACT: (U) Coupling of surface waves in laterally inhomogeneous source regions to teleseismic propagation paths was studied. Dimensions of the cylindrical source region and its linear gradient transition zone were region and its linear gradient transition zone were varied in order to determine their effect on generation teleseismic Rayleigh waves. By comparing amplitudes from a source region with sharp boundaries at the sides and bottom with those from a region bounded by various combinations of sharp and transition boundaries, it was determined that, for these source dimensions at the periods of interest, the more the body wave energy that leaves the source region as downgoing waves, the larger the fundamental mode Rayleigh wave. A review on the theory and application of synthetic seismograms was conducted. Emphasis was on body phase wave forms at teleseismic distances, it was shown that long period body phases from shallow earthquakes are coherent at neighboring stations and that the observed waveform could be decomposed in a manner that allows determination of faulting parameters. By modeling both long and short period body waveforms using distributed point sources it is found that most earthquakes are indeed complex and that high frequency strong motions appear to be more strongly controlled by the jumps in the source time history than by the overall duration.

AD-A137 007 CONTINUED

DESCRIPTORS: (U) \*Seismic waves, \*Surface waves, Wave propagation, Directional, Long range(Distance).

Heterogeneity, Coupling(Interaction), Algorithms, Seismic data, Synthesis, Travel time, Rayleigh waves, Amplitude, Anomalies, Boundaries, Transitions, Near field, Waveforms, Phase, Long wavelengths, Earthquakes, Shallow depth, Epicenters, Faults(Geology), Sources, North America, Tectonics

IDENTIFIERS: (U) Teleseismic waves, Body waves(Seismic waves), Synthetic seismograms, Tectonic release, Nevada Test Site, PE61102F, WUAFOSR2309A1

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A137 006

ECODYNAMICS RESEARCH ASSOCIATES INC ALBUQUERQUE NM

Adaptive Grid Generation Using Elliptic Generating Equations with Precise Coordinate Controls.

Interim rept., DESCRIPTIVE NOTE:

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Roache, P. J. PERSONAL AUTHORS:

F49620-82-C-0064 CONTRACT NO.

2304 PROJECT NO.

A3 TASK NO

AFOSR TR-83-1319 MONITOR:

# UNCLASSIFIED REPORT

removes any confusion due to machine round-off error. The results conclusively show no loss of order of accuracy from highly stretched grids, even with stretching parameters in an exponential of-exponential stretch large enough to increase the size of the error by 6 orders of STRACT: (U) The author's results previously reported have now been verified in a double precision code which magni tude ABSTRACT:

\*Grids(Coordinates), Adaptive systems, Equations, Errors, Control, Algorithms DESCRIPTORS:

Elliptic equations, PE61102F, IDENTIFIERS: (U)

WUAFOSR2304A3

AD-A137 004

TROY NY DEPT OF MATHEMATICAL RENSSELAER POLYTECHNIC INST SCIENCES

Boundary Feedback Stabilization for a Quasi-Linear Wave Equation, 3

14P 83

Slemrod, M. PERSONAL AUTHORS:

AF0SR-81-0172 CONTRACT NO.

2304 PROJECT NO.

٤ TASK NO. MONITOR:

AF0SR TR-83-1332

# UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Lecture Notes in Control and Information Sciences, v54 p221-237 1983. SUPPLEMENTARY NOTE:

Reprint: Boundary Feedback Stabilization for a Quasi-Linear Wave Equation.

\*Control theory, Feedback, Wave equations, Theorems, Reprints 3 DESCRIPTORS:

Large space structures, PE61102F, 3 WUAF0SR2304A1 IDENTIFIERS:

AD-A137 008

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 681 RENSSELAER POLYTECHNIC INST TROY NY DEPT OF MATHEMATICAL AD-A137 003 SCIENCES

(U) The Visuosity-Capillarity Criterion for Shocks and Phase Transitions.

83 30

PERSONAL AUTHORS: Hagan, R.; Slemrod, M.;

CONTRACT NO. AFOSR-81-0172

PROJECT NO. 2304

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TASK NO.

MONITOR AFOSR

R AFOSR TR-83-1317

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Archive for Rational Mechanics and Analysis, v83 n4 p333-361 1983.

Reprint: The Viscosity-Capillarity Criterion for Shocks and Phase Transitions.

DESCRIPTORS: (U) \*Computations, \*Phase transformations. \*Fluid flow, Viscosity, Capillarity, Compressible flow, Thermoelasticity, Shock, Reprints

IDENTIFIERS: (U) Nonlinear conservation laws, Kortewegs, PE61102F, WUAFOSR2304A1

1-A136 681 20/8 22/2

FLORIDA UNIV GAINESVILLE SPACE ASTRONOMY LAB

(U) Shuttle Flight Test o⁴ an Advanced Gamma-Ray Detection System.

DESCRIPTIVE NOTE: Final scientific rept. 1 Oct 82-31 Mar 82

NOV 83 2(

PERSONAL AUTHORS: Rester, A. C. , Jr;

CONTRACT NO. AFOSR-83-0116

PROJECT NO. 2309

TASK NO. A1

MONITOR: AFOSR TR-83-1201

## UNCLASSIFIED REPORT

weight of an equally sensitive sodium iodide crystal. The resistant to neutron radiation damage than a conventional other effects of launching, landing and operation in the space environment on the detector system will be monitored and calibrated. Early information on gamma-ray background from activation of the shuttle itself will to 10 MeV. Neither of these materials has been subjected atomic number, requires only 1/12 the volume and 1/6 the detector and has a very broad spectral response of 5 keV detector system. The radioactivation of the new detector high purity germanium detector. BGD, because of its high The Space Astronomy Laboratory plans to fly an advanced gamma-ray spectrometer aboard a future Shuttle flight. The 'GRAD' spectrometer employs a new bismuth germanate (BGO) anticompton shield and n-type materials by cosmic rays and fast neutrons, as well as information derived from the experiment, high energyresolution spectra of the sun and the galactic center n-type germanium detector is at least 25 times more to the space environment as working components of a also be obtained. In addition to the technological will be taken. (Author) DESCRIPTORS: (U) \*Gamma spectrometers, Gamma ray spectroscopy, Gamma ray cross sections, Space shuttles, Neutrons, Radiation hardening, Radiation shielding, Space

AD-A136 88

AD-A137 003

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 681 CONTINUED

environments, Spacecraft components, Space stations, Radiation damage, Bismuth compounds, Germanates

IDENTIFIERS: (U) Bismuth germanium detectors, BGO(Bismuth Germanate), WUAFOSR2309A1, PE61102F

AD-A136 592 12/1

NORTH CAROLINA UNIV AT CHARLOTTE DEPT OF MATHEMATICS

(U) Conservative and Dissipative Parts of Non-Measure Preserving Weighted Composition Operators,

82 15P

PERSONAL AUTHORS: Quinn, J. ;

CONTRACT NO. AFOSR-80-0245

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR TR-83-1250

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Houston Jnl. of Mathematics, v8 n4 p575-586 1982.

Reprint: Conservative and Dissipative Parts of Non-Measure Preserving Weighted Composition Operators.

DESCRIPTORS: (U) \*Operators(Mathematics), \*Weighting functions, Transformations(Mathematics), Probability, Reprints

IDENTIFIERS: (U) PEB1102F, WUAFOSR2304A5

AD-A136 681

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 588 12/1 20/2

WISCONSIN UNIV-MILWAUKEE DEPT OF PHYSICS

(U) Lattice Statistics.

DESCRIPTIVE NOTE: Interim scientific rept. 1 Jul 82-30 Jun 83,

JUN 83 12P

PERSONAL AUTHORS: McQuistan, R. B.;

CONTRACT NO. AFOSR-81-0192

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR TR-83-1233

# UNCLASSIFIED REPORT

dumbbells and lambda-bell particles on saturated and unsaturated, rectangular lattice spaces of higher dimensionality here they are considering dumbbells that may have either indistinguishable or distinguishable ends: they are considering adsorption processes. The investigators have developed set theoretic arguments that particles distributed on lattice spaces of two and three correlative statistics for lattice spaces. Toward that goal the investigators are considering (1) the composite formalism to chemical and physical systems. Most notably hold the promise of treating successfully a number of problems concerning correlative statistics for lattice spaces. Utilizing this technique they have been able to describe exactly the occupational degeneracy for (3) the nearest neighbor degeneracy problem for simple, indistinguishable particles distributed on rectangular lattice spaces of higher dimensionality. A secondary correlated particles such as dumbbells and lambda-bell dimensions. The investigators have also utilized these set theoretic arguments to obtain recursion relations kth neighbor degeneracy problem for indistinguishable develop the mathematical formalism necessary to treat particles distributed on one dimensional rectangular objective is to exploit the results of the foregoing The objective of this research is to research by investigating the consequences of this lattice space; (2) the occupational degeneracy for

AD-A136 588 CONTINUED

that yield exactly the composite nearest, next nearest and third nearest neighbor degeneracies for simple particles distributed on rectangular lattice spaces of higher dimensionality. (Author)

DESCRIPTORS: (U) \*Lattice dynamics, \*Statistical
analysis, Crystal lattices, Particles

IDENTIFIERS: (U) \*Lattice statistics, Lattice space Lambda-bell particles, PE61102F, WUAFOSR2304A5

AD-A136 588

AD-A136 588

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

1/21	MASSACHUSETTS UNIV
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AD-A136 583	MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY
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Cyclic Polysiloxanes from the Hydrolysis of Dichlorosilane. 3

Seyferth, D.; Prud'homme, C.; Wiseman, G. PERSONAL AUTHORS:

AFDSR-83-0003, PHS-RR-00317 CONTRACT NO.

2303 PROJECT NO.

82

AFOSR TR-83-1221 MONITOR: TASK NO.

UNCLASSIFIED REPORT

Pub. in Inorganic Chemistry, v22 n15 SUPPLEMENTARY NOTE: p2163-2167 1983.

Reprint: Cyclic Polysiloxanes from the Hydrolysis of Dichlorosilane.

SCRIPTORS: (U) \*Silanes, \*Siloxanes, \*Polymers, \*Hydrolysis, Chemical reactions, Cyclic compounds, Spectrum analysis, Molecular Weight, Reprints DESCRIPTORS:

Dichlorosilane IDENTIFIERS: (U)

AMHERST DEPT OF MATHEMATICS AND

Diffusion Approximation for a Class of Markov Processes Satisfying a Nonlinear Fokker-Planck Equation 3

13P 83 7 PERSONAL AUTHORS: Rosenkrantz, W. A.; Bing, L.

AF0SR-82-0167 CONTRACT NO.

2304 PROJECT NO.

A5 TASK NO.

TR-83-1236 AFOSR MONITOR:

UNC. ASSIFIED REPORT

JPPLEMENTARY NOTE: Fub. in Nonlinear Analysis, Theory, Methods & Applications, v7 n10 p1089-1099 1983. SUPPLEMENTARY NOTE:

Reprint: Diffusion Approximation for a Class of Markov processes Satisfying a Nonlinear Fokker-Planck Equation.

ENCRIPTORS: (U) \*Approximation(Mathematics), \*Diffusion, Markov processes, Nonlinear differential equations, Reprints DESCRIPTORS:

Fokker Planck equations, PE61102F IDENTIFIERS: (U) WUAFOSR2304A5

115

PAGE

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 579 12/2 14/4

CALIFORNIA UNIV BERKELEY OPERATIONS RESEARCH CENTER

(U) Interim Scientific Report: AFOSR-81-0122.

DESCRIPTIVE NOTE: Rept. for 1 Jun 82-31 May 83,

N 83 16

PERSONAL AUTHORS: Barlow, R. E.

CONTRACT NO. AFDSR-81-0122

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR TR-83-1244

# UNCLASSIFIED REPORT

supported by this grant during this period. Most of the supported by this grant during this period. Most of the research was in various aspects of reliability, including network reliability, a generalized model of continuous reliability growth, a software reliability model combining the results of several independent inspectors, and a model in which the failure rates for components depend on the working set. Other investigations included Bayesian methods for combining expert opinion, enriched prior distributions for the multinormal distribution, and a new approach to using simulation to estimate first-passage time distributions for Markov chains. Eleven research papers and one Ph.D dissertation were produced during this period. This report summarizes research period. (Author)

DESCRIPTORS: (U) \*Reliability, \*Operations research,
\*Network flows, Stochastic processes, Monte Carlo methods

DENTIFIERS: (U) \*Network reliability, PE61102F, WUAF0SR2304A5

AD-A136 577 5/2

OHIO STATE UNIV COLUMBUS DEPT OF COMPUTER AND INFORMATION SCIENCE

(U) Distributed Knowledge Base Systems for Diagnosis and Information Retrieval.

DESCRIPTIVE NOTE: Interim rept. 1 Jul 82-30 Jun 83,

NOV 83

PERSONAL AUTHORS: Chandrasekaran, B.;

CONTRACT NO. AFOSR-82-0255

PROJECT NO. 230

TASK NO. A7

MONITOR: AFOSR TR-83-1242

# UNCLASSIFIED REPORT

ABSTRACT: (U) In the original proposal the investigators had outlined a long term program for conducting research in knowledge based systems. In particular they proposed to study issues in diagnostic reasoning and in knowledge-directed information retrieval. During the first year most of the progress came in the area of diagnostic reasoning and in the conceptual foundations of knowledge-based systems in general. The investigators also developed an approach to a new type of task: design of mechanical parts. This report summarizes specific progress made in these areas. (Author)

DESCRIPTORS: (U) \*Data bases, Information retrieval, Diagnosis(General), Reasoning, Mechanical components

IDENTIFIERS: (U) Expert systems, Knowledge representation, PEG1102F, WUAFOSR2304A7

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 574 12/1 13/13 9/2

NEW MEXICO UNIV ALBUQUERQUE BUREAU OF ENGINEERING RESEARCH

(U) Mathematical Models for Damageable Structures.

Linearity, Elastic properties, Parameters, Noise, Signals, Reliability, Input, Blast, Displacement, Vibration, Shock

PEG1102F, WUAFOSR2307C2

IDENTIFIERS: (U)

assessment, \*Structural response, \*Computerized simulation, Structures, Structural analysis, Linear differential equations, Coefficients, Digital computers,

CONTINUED

AD-A136 574

DESCRIPTIVE NOTE: Interim rept.,

MAR 83 91P

PERSONAL AUTHORS: Wang, M. L.; Paez, T. L.; Ju, F.;

REPORT NO. CE-64(83)AF0SR-993-1

CONTRACT NO. AFOSR-81-0086

2307

PROJECT NO.

TASK NO. C2

MONITOR: AFOSR TR-83-1256

# UNCLASSIFIED REPORT

material specimen is related to the damage level. (Author) The reliability of a structural system at coefficients, and a second order linear differential equation with time varying coefficients. Using a digital inelastic structure is computed. Noise signals are added system. When the damage level exceeds a critical value, then failure occurs. Therefore, it is important to track the damage in a structure. In the present investigation damageable structure response. The models are: a higher imput and response. Next, using the simulated imput and response, the parameters of the linear models are Moreover, the results of some experiments are included. to these and the results are used to simulate measured displacement and energy dissipated are compared to the computer a blast is simulated, and the response of an computed. Measures of these responses, including peak a particular time depends on the damage level in the The experiments show that the energy dissipated in a identified and the linear structure responses are accurately simulate inelastic structure response. order linear differential equation with constant simulated response. It is shown that the models some basic models are proposed for the study of 3 ABSTRACT:

DESCRIPTORS: (U) \*Mathematical models, \*Damage

AD-A136 574

AD-A136 574

PAGE 117 EVPO2F

UNCLASSIFIED

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 571 12/1
JOHNS HOPKINS UNIV BALTIMORE MD DEPT OF MATHEMATICAL SCIENCES

 U) Estimation and Reconstruction for Stochastic Processes and Deterministic Functions.

DESCRIPTIVE NOTE: Interim rept. 1 Jan-31 Dec 82,

FEB 83 14P

PERSONAL AUTHORS: Karr, A. F. ;

CONTRACT NO. AFOSR-82-0029

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR TR-83-1239

## UNCLASSIFIED REPORT

ABSTRACT: (U) Method for statistical estimation of parameters of partially observed stochastic processes and for minimum mean squared error reconstruction of unobserved portions of sample paths (state estimation) were developed. Some of these methods apply to models of random distributions of particles in space or events in time; others apply to Markov processes. Statistical estimators are asymptotically exact even though certain of the unknown parameters are infinite-dimensional. For several classes of processes the problem of simultaneously performing parameter estimation and state estimation was solved. Refined techniques for reconstructing a deterministic signal from hard-limited data were devised. (Author)

IDENTIFIERS: (U) \*Deterministic functions, PEG1102F WUAFOSR2304A5

AD-A136 570 12/1 9

MARYLAND UNIV COLLEGE PARK DEPT OF COMPUTER SCIENCE

(U) Summary of Work Done on Grant AFOSR-82-0678.

DESCRIPTIVE NOTE: Interim rept. 1 Jan 82-15 Mar 83,

MAR 83

PERSONAL AUTHORS: 0'Leary, D. P. ; Stewart, G. W. ;

CONTRACT NO. AFOSR-82-0078

PROJECT NO. 2304

TASK NO. A3

MONITOR: AFOSR TR-83-1243

## UNCLASSIFIED REPORT

ABSTRACT: (U) This is a summary of work accomplished under the grant. The purpose of this effort is to develop realistic algorithms for matrix computations on parallel computers. The research is proceeding in three stages. First, decide on a suitable way of connecting and synchronizing processors for parallel matrix computations. Second, design and build a communications system to realize this network on the ZMOB. Third, code matrix algorithms for the system, and experiment with them. In addition, the investigators must install and test the floating-point processors which were requested as part of the initial grant period. (Author)

DESCRIPTORS: (U) \*Algorithms, \*Matrices(Mathematics), \*Computations, Parallel processing, Arrays, Floating point operation, Communication and radio systems, Coding

IDENTIFIERS: (U) Parallel matrix algorithms, PE61102F, WUAFOSR2304A?

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

5/1

12/1

AD-A136 567

OHIO STATE UNIV RESEARCH FOUNDATION COLUMBUS

Times, if They Are Actually Dependent, in a Series Effects of Assuming Independent Component Failure System. 9

Annual rept. 1 Sep 82-30 Sep 83, DESCRIPTIVE NOTE:

analysis, Life expectancy(Service Life), Distribution, Multivariate analysis, Life tests, Parametric analysis, Nonparametric statistics, Risk, Bivariate analysis,

Exponential functions

\*Series systems, PE61102F

9

WUAF05R2304A5 IDENTIFIERS:

Mathematical

\*Statistical analysis, \*Systems

analysis, \*Parts, \*Reliability, Failure,

9

DESCRIPTORS:

independent risks, an assumption commonly made by the

methods currently in use. (Author)

the robustness of the analyses to departures from

CONTINUED

AD-A136 567

83

Moeschberger, M. L. ; Klein, J. P. ; PERSONAL AUTHORS:

AF0SR-82-0307 CONTRACT NO

2304 PROJECT NO.

A5 TASK NO

AFOSR MONITOR:

TR-83-1278

### UNCLASSIFIED REPORT

positive regression dependence, etc.). Major decisions involving reliability studies, based on competing risk methodology, have been made in the past and will continue to be made in the future. This study will provide the on the error in estimating component parameters from life tests on series systems. In both cases, estimates of such of failure associated with a single mode are present in a the bounds on estimates of component reliability when the distributions (for example, positive quadrant dependence, The overall objective of this proposal is studies when competing failure modes or competing causes series system. The first specific aim is to examine the graphical display of the errors for representative distributions will be made available to researchers who some multivariate distribution. The second specific aim is to assess the effects of the independence assumption independence of methods currently in use in reliability user of such techniques with a clearer understanding of error one makes in modeling a series system by a model which assumes statistically independent component lifetimes when in fact the component lifetimes follow errors will be determined via mathematical analysis. A independent competing risks. A third aim is to tighten wish to assess the possible erroneous assumption of to investigate the robustness to departures from risks belong to a general dependence class of

AD-A136 567

AD-A138 567

**UNCLASSIF1ED** 

13

SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CONTINUED

WUAF0SR2304A5

AD-A136 561 20/6 17/2 AD-A136 561

CALIFORNIA UNIV SAN DIEGO LA JOLLA DEPT OF ELECTRICAL

Calculation of Cumulative Distributions and Detection ENGINEERING AND COMPUTER SCIENCES

Annual rept. 10 Jan 82-30 Sep 83 DESCRIPTIVE NOTE:

Probabilities in Communications and Optics.

42P 83 OCT

Helstrom, C. W. PERSONAL AUTHORS:

AF0SR-82-0343 CONTRACT NO.

2304

PROJECT NO.

A5 TASK NO. AFOSR MONITOR: TR-83-1237

## UNCLASSIFIED REPORT

of the ambient noise (constant-false-alarm-rate receivers) far treated were to the detection of radar signals, both fading and unfading, in receivers with constant threshold Gaussian random process. Similar methods were studied for finding the cumulative distributions of positive-integral or with a variable threshold determined by a measurement integration involving their probability generating functions, with application to evaluating the distribution of the number of electrons at the output of Methods were investigated for evaluating cumulative distributions of continuous random variables whose integrand involves that function. Applications so quadrature of a contour integral in the complex plane , and to the distribution of the average power of a of known moment-generating function by numerical valued random variables by a numerical contour a photomultiplier. (Author)

radio systems, +Optics, Random variables, Radar signals, Detection, Ambient noise, Photoelectrons, Photomultiplier tubes, Numerical quadrature. Signal processing, Numerical \*Numerical integration, \*Computations, \*Probability distribution functions, \*Communication and methods and procedures 9 DESCRIPTORS:

Probability of detection, PEG1102F, 9 DENTIFIERS

AD-A136 561

AD-A136 561

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

17/2

AD-A136 550

IAC DOCUMENT TYPE: TEXAS UNIV AT AUSTIN DEPT OF ELECTRICAL ENGINEERING

GACIAC - MICROFICHE

CONTINUED

AD-A136 560

AC SUBJECT TERMS: G--(U)Signal processing, quantization, Algorithms, Data reduction, Detection, Analog to digital converters, Convergence, Mathematics, Communication IAC SUBJECT TERMS: Interim Report on Grant AFOSR-81-0047, 1 October 1982 to 30 September 1983, E

theory.;

14P NOV 83

Wise, G. L. PERSONAL AUTHORS:

AF0SR-81-0047 CONTRACT NO.

2304 PROJECT NO.

AS TASK NO

TR-83-1238 AFOSR MONITOR:

## UNCLASSIFIED REPORT

quantizers for some common input distributions. THe Lloyd-Max algorithm was modified to give a very fast design algorithm for scalar minimum mean-squared error quantization. In the area of detection, a continuous time Detection problems were investigated when both signal and straightforward technique was presented for constructing Several situations were investigated in which asymptotic relative efficiency is an inappropriate measure of efficiency. In a different area of research, the effects of a form of nonlinear distortion on spectral properties primarily in the areas of quantization and detection in signal processing. The existence of optimal quantizers outperformed the corresponding discrete time detector. The research topics investigated were convergence properties of sequences of quantizers to minimum mean-squared error symmetric uniform scalar filter was designed for a discrete time problem and noise were modelled as phi-mixing random processes. optimal quantizers were investigated. A simple and was established under very general conditions and of random processes were invest gated. (Author) 3 ABSTRACT:

DESCRIPTORS: (U) \*Signal processing, \*Information theory, Quantization, Algorithms, Detection, Optimization

WUAF0SR2304A5, PE61102F IDENTIFIERS: (U)

GC-840201 IAC NO.

AD-A136 560

AD-A136 560

UNCLASSIFIED

**EVPO2F** 121 PAGE

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 555 9/2

MICHIGAN UNIV ANN ARBOR SUPERCOMPUTER ALGORITHM RESEARCH

(U) A CRAY-Class Multiprocessor Simulator.

DESCRIPTIVE NOTE: Technical rept.,

SEP 83 130P

PERSONAL AUTHORS: Summers, P. M.; Orbits, D. A.;

REPORT NO. SARL-1

CONTRACT NO. AFOSR-80-0158

PROJECT NO. 2304

TASK NO. A3

MONITOR: AFOSR

TR-83-1246

UNCLASSIFIED REPORT

ABSTRACT: (U) A logical-timing instruction-level simulator is described for a hypothetical multiprocessor consisting of CRAY-1's connected to a common memory. It is useful for gaining insight into the design of multiprocessor algorithms and for developing high performance algorithms for CRAY processors with instruction sets similar to the CRAY-1. (Author)

DESCRIPTORS: (U) \*Multiprocessors, \*Parallel processors, \*Simulators, Subroutines, Performance(Engineering), Systems analysis, Computer programs, Debugging(Computers), Algorithms, Computer architecture, Simulation, Input output processing, User manuals

IDENTIFIERS: (U) Vector processors, WUAFOSR2304A3, PE61102F

AD-A136 547 11/2 20/11

SRI INTERNATIONAL MENLO PARK CA

(U) Silicon Nitride Joining.

DESCRIPTIVE NOTE: Annual rept. 31 Jan 82-31 Jan 83,

MAR 83 44P

PERSONAL AUTHORS: Johnson, S. M.; Rowcliffe, D. J.;

CONTRACT NO. F49620-81-K-0001

PROJECT NO. 2306

TASK NO. A2

MONITOR: AFOSR

TR-83-1145

# UNCLASSIFIED REPORT

oxide glass which reacts to form a phase similar to the grain boundary phase found in hot pressed Si3N4. The microstructure and interfacial reactions were studied by scanning transmission electron microscopy and X-ray diffraction. Silicon nitride dissolves in the glass and silicon oxynitride crystals precipitate. The glass also penetrates the Si3N4 and is present as enlarged glass pockets in the bulk ceramic away from the joint. The optimal joining conditions were determined to be 1575-1650 c and 30 to 60 minutes. The maximum strengths at room temperature determined by 4 point bend tests of bars joined under these conditions were approximately 460 MPa, related to the joint thickness, reaching a maximum for joint thicknesses of approximately 25 to 35 micrometers. Two fracture mechanisms were identified by SEM. Silicon oxynitride crystals grow across thin joints and the resulting microstructure is strong if few pores are present. Thermal expansion mismatch cracks are present in thicker joints and there are multiple fracture origins. Preliminary attempts to heat treat joints to promote crystalization resulting in vaporization of the glass and

DESCRIPTORS: (U) \*Silicon nitrides, \*Bonded joints, \*Microstructure, Joining, Oxides, Oxynitrides, Glass, Strength(Mechanics), Electron microscopy, X ray

AD-A136 547

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 547 CONTINUED

AD-A136 540 12/1

17/2

diffraction, Fracture(Mechanics), Crystallization

LPN-SRI-PYU-2527, WUAFOSR2306A2,

<u>e</u>

IDENTIFIERS: PE61102F

CONNECTICUT UNIV STORRS DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

(U) Robust Procedures for Communication Data.

DESCRIPTIVE NOTE: Final rept. 1 Jul 82-31 Aug 83,

AUG 83 9P

PERSONAL AUTHORS: Papantoni-Kazakos,P.;

CONTRACT NO. AFOSR-78-3695

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR TR-83-1273

## UNCLASSIFIED PEPORT

ABSTRACT: (U) This document summarizes work on robust procedures for communication data.

DESCRIPTORS: (U) \*Mathematical filters, \*Communication and radio systems, Game theory, Stochastic processes, Mathematical prediction, Interpolation, Vector analysis, Stationary, Multiple access

IDENTIFIERS: (U) \*Robust procedures, PE61102F, WUAFOSR2304A5

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 534 12/1 9/4 17/2.1

VIRGINIA UNIV CHARLOTTESVILLE DEPT OF ELECTRICAL ENGINEERING

(U) On Retransmission Control Policies in Multiaccess Channels.

communications, Binary feedback, Ternary feedback, IFT(Immediate First Transmission), DFT(Delayed First Transmission), PE61102F, WUAF0SR2304A5

Packet switching, Random access

9

AD-A136 534 IDENTIFIERS:

CONTINUED

DESCRIPTIVE NOTE: Technical rept.,

DEC 82 38P

PERSONAL AUTHORS: Kazakos, D.; Merakos, L.;

REPORT NO. UVA/525634/EE82/107

CONTRACT NO. AFOSR-82-0030, NSF-ECS81-19885

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR

TR-83-1241

# UNCLASSIFIED REPORT

ABSTRACT: (U) Aloha-type retransmission control policies have been proposed recently by Hajek and Van loon which can be implemented on a random access channel with ternary or binary feedback. They have shown that such schemes achieve a stable throughput of 1/e = .3678 for an infinite-population Poisson arrival model, by using simple first-order recursive retransmission policies. We drive measures of the speed of convergence and steady state accuracy for the local 'model' of these policies. Using these measures, we compare two first-transmission policies, namely IFT and DFT. We extend the policies to cover the Success/failure binary feedback case, which is not covered in the work cited. Finally, we study the effects of channel errors on the performance of the

DESCRIPTORS: (U) \*Retransmission, Control theory, Satellite communications, Throughput, Burst transmission, Algorithms, Scheduling, Feedback, Multiple access, Wave packets, Switching, Multichannel communications, Communications traffic, Random variables, Arrival, Delay, Errors, Recursive functions, Convergence, Statistical distributions, Policies

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A136 531

CALIFORNIA UNIV LOS ANGELES DEPT OF SYSTEM SCIENCE

Final Scientific Report: 1978 - 1983

Rept. for 2 Jan 82-31 Mar 83 DESCRIPTIVE NOTE:

MAR 83

16P

Balakrishnan, A. V. PERSONAL AUTHORS:

AF0SR-78-3550 CONTRACT NO.

2304 PROJECT NO.

44 TASK NO

TR-83-1240 AFOSR MONI TOR:

UNCLASSIFIED REPORT

Active control of airfoils in unsteady aerodynamics; Identification of aircraft parameters in turbulence with nonrational spectra; Aircraft performance modelling--Theory and some preliminary results; and Active control During the period of this grant, topics boundary feedback; system modeling and identification; systems; and control of large space structures. Thirty filtering and estimation; control of randomly varying technical papers were produced with titles including: investigated included: nonlinear white noise theory; control of flexible flight vehicles; random fields-stabilization of distributed parameter systems by of large flexible space structures.

Bibliographies, White noise, Control systems, Feedback, Aerodynamic stability, Control theory, Aerodynamic control surfaces, Mathematical filters, Random variables \*Mathematical models, Abstracts, DESCRIPTORS:

Random fields, PE61102F, WUAFOSR2304A4 3 IDENTIFIERS:

AD-A136 530

TROY NY DEPT OF MATHEMATICAL RENSSELAER POLYTECHNIC INST SCIENCES (U) Nonlinear Systems in Infinite Dimensional State Spaces

SCRIPTIVE NOTE: Interim technical progress rept. for period ending 14 Jun 83. DESCRIPTIVE NOTE:

83 ٦IJ۶ Slemrod, K PERSONAL AUTHORS:

AF0SR-81-0172 CONTRACT NO.

2304 PROJECT NO.

۲ TASK NO AF0SR TR-83-1258 MONITOR:

# UNCLASSIFIED REPORT

ISTRACT: (U) During the period of research, efforts were made in the areas of (1) controllability of infinite transitions; and (4) optimal control of a problem arising in robotics. Results were obtained in all areas using perturbations approach to optimization problems with nonconvex cost; (3) nonlinear continuum mechanics and phase dimensional bilinear control systems; (2) singular various methods of nonlinear analysis. (Author) ABSTRACT:

SCRIPTORS: (U) \*Nonlinear analysis, Equations, Control systems, Perturbations, Optimization, Continuum mechanics, Phase transformations, Robotics, Problem solving DESCRIPTORS: (U)

PEB1102, WUAFOSR2304A1 IDENTIFIERS: (U)

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 524 12/1

NORTHWESTERN UNIV EVANSTON IL

(U) Markov Processes Applied to Control, Replacement, and Signal Analysis.

DESCRIPTIVE NOTE: Interim progress rept. 1 Jun-31 Dec 82,

DEC 82

PERSONAL AUTHORS: Cinlar, E. ;

CONTRACT NO. AFOSR-82-0189

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR

7: AFUSK TR-83-1276

# UNCLASSIFIED REPORT

concentrated on the following topics: (a) Deformation of concentrated on the following topics: (a) Deformation of Solids - work on the topic has progressed to the point where the physical mechanisms of creep can be brought in. (b) Excursions of Markov Processes - Two papers by Salminer are completed in this area. (c) Stochastic Differential Geometry - Starting with a Brownian motion on a Riemannian manifold, the exit time from a ball is considered. The distribution of the exit time is used to investigate the geometric structure of the manifold. This report summarizes the progress made and lists completed publications resulting from the research. (Author)

DESCRIPTORS: (U) \*Markov processes, Control theory, Signals, Brownian motion, Inversion, Queueing theory, Integrals, Stochastic processes, Replacement theory, Solids, Deformation

IDENTIFIERS: (U) PEG1102F, WUAFOSR2304A5

AD-A136 523 5/1 9/2

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF COMPUTER SCIENCE

(U) Design of Office Information Systems.

DESCRIPTIVE NOTE: Technical rept.,

NOV 83

PERSONAL AUTHORS: Horowitz, E.; Narasimhan, B.

CONTRACT NO. AFOSR-82-0232

PROJECT NO. 2304

TASK NO. A2

MONITOR: AFOSR TR-83-1253

# UNCLASSIFIED REPORT

ABSTRACT: (U) We outline the essential components of a truly integrated 0.S. Then we critically examine four of the existing prototype systems and another suggested design. These systems have the common characteristic of providing a form-based user interface. Then we present a set of requirements for such an 01S.

DESCRIPTORS: (U) \*Information systems, \*Data processing, Office personnel, Operation, Documents, Information processing, Automation, Data processing equipment

IDENTIFIERS: (U) Clerical operations, Office procedure, OIS(Office Information System), Office information systems, PE61102F, WUAFOSR2304A2

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 522 9/2

FLORIDA STATE UNIV TALLAHASSEE DEPT OF MATHEMATICS AND COMPUTER SCIENCE

(U) File Searching Problems in Logic Programming Systems

DESCRIPTIVE NOTE: Final rept. 1 Mar 81-28 Feb 82,

EB 83 39P

PERSONAL AUTHORS: Eastman, C. M.;

CONTRACT NO. AFOSR-81-0110

PROJECT NO. 2304

TASK NO. A2

MONITOR: AFOSR

TR-83-1252

# UNCLASSIFIED REPORT

ABSTRACT: (U) During this period, the investigator intended to investigate alternative approaches for intended to investigate alternative approaches for improving searching performance in logic programming systems to a level that would be acceptable in a production system by conducting experiments in the LOGLISP system. Due to incompatibilities between the DEC 10 source computer and the CDC CYBER 760 running under NOS, which was available at riorida State University, as well as the differences between the UCI LISP on the DEC 10 and the ALISP available on the CYBER, it was impossible to bring the LOGLISP system to fully operational status and perform the experiments. (Author)

IDENTIFIERS: (U) Knowledge representation, PROLDG programming language, LISP programming language, LOGLISP programming language, PE81102F, WUAFDSR2304A2

AD-A136 520 12/1

9/4

TEXAS UNIV AT AUSTIN

(U) Interim Report, Grant AFOSR-81-0047, 1 October 1981 to 30 September 1982,

NOV 82 12P

PERSONAL AUTHORS: Wise, G. L.

CONTRACT NO. AFDSR-81-0047

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR TR-83-1247

# UNCLASSIFIED REPORT

ABSTRACT: (U) Much of our work during the previous grant year was concerned with quantization theory. Quantization forms the heart of analog to digital conversion and it is a key element in virtually all of digital signal processing. Although quantization theory has been a subject of interest for many years, much remains to be done in this area. The difficulty in this area is compounded by the fact that some of the commonly held beliefs are actually misconceptions. For example, it has often been assumed in the literature that in the scalar case a minimum mean squared error optimum quantizer for a symmetrically distributed random variable will be symmetrically distributed about the origin).

DESCRIPTORS: (U) \*Quantization, \*Signal processing, Analog to digital converters, Scalar functions, Electrical engineering, Applied mathematics

IDENTIFIERS: (U) WUAFOSR2304A5, PE61102F

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A136 518 AD-A136 519

CORNELL UNIV ITHACA NY

(U) Final Report on Grant AFOSR-78-3574, 1978-1983.

Technical rept. DESCRIPTIVE NOTE:

13P 83 Liboff, R. L. PERSONAL AUTHORS:

R-5-83 REPORT NO. AF0SR-78-3574 CONTRACT NO.

2301 PROJECT NO.

A3 TASK NO.

TR-83-1257 AFOSR MONITOR:

## UNCLASSIFIED REPORT

Absorption in a Warm Plasma Half Space; Electrostatics in the Plane; Electron Density Profile in a Recombining Plasma; Review of Fundamental Processes for Matter-Radiation Interaction II; Properties of a One-Dimensional Coulomb Gas; Kinetic Theory for a Short-Wavelength Lasing Saha Equation for a Helium Plasma; Exact Solutions for Interacting Finite Potential Wells; Dual Propagation and STRACT: (U) This document presents abstracts of Technical Reports titled: First-Order Estimate of the Positronium and Grasers; Study of a Nuclear Gamma-Ray Laser; Unified Theory of Plasma Correlations. Plasma; Exciton-Laser Amplifier; Induced Decay of

:SCRIPTORS: (U) \*Physics, \*Reports, \*Abstracts, Research management, Plasmas(Physics), Electrostatics, Electron density, Kinetic theory, Excitons, Laser amplifiers, Decay, Positronium, Helium, Gamma rays DESCRIPTORS:

WUAF0SR2301A3, PEB1102F Ξ IDENTIFIERS:

20/14

NORTH CAROLINA UNIV AT CHAPEL HILL INST OF STATISTICS

(U) Analysis of Adaptive Differential PCM (Pulse-Code Modulator) of a Stationary Gauss-Markov Input.

Technical rep(... DESCRIPTIVE NOTE:

37P JUN 83 Gerr, N. L.; Cambanis, S.; PERSONAL AUTHORS:

F49620-82-C-0009 CONTRACT NO.

2304 PROJECT NO

22 TASK NO.

TR-83-1272 AFOSR MONITOR:

# UNCLASSIFIED REPORT

output levels. The input is stationary first-order Gaussthe symmetric uniform quantizer parameter delta sub n is performed by fixed multipliers assigned to the quantizer Code Modulator (AMDPCM) is analyzed. The adaptation of An Adaptive Matched Differential Pulse-Markov. The correlation of the samples is used as the leakage parameter in the matched integrator, with the predictive reconstruction similarly matched Ξ ABSTRACT:

DESCRIPTORS: (U) \*Matrices(Mathematics), \*Convex sets, \*Stability, Partial differential equations, Iterations, Theorems, Value

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

7/4 AD-A138 517

Ş LA JOLLA INST Charge Transfer between Neon Ions and Metastable He Jium 3

55

Neynaber, R. H.; Tang, S. Y. PERSONAL AUTHORS:

F49620-82-K-0023 CONTRACT NO.

2301 PROJECT NO.

**A**4

TASK NO.

MONITOR

AF0SR TR-83-1254

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Chemical Physics Letters, v100 n4 p316-319, 16 Sep 83.

Reprinc: Charge Transfer between Neon Ions and Metastable Helium.

\*Neon, \*Helium, \*Charge transfer, Ions, Cross sections, Reprints Metastable state, 3 DESCRIPTORS:

WUAF0SR2301A4, PE61102F 9 IDENTIFIERS:

AD-A136 508

NORTHWESTERN UNIV EVANSTON IL

Markov Processes Applied to Control, Replacement, and Signal Analysis. 3

Interim rept. 1 Jun 82-31 May 83 DESCRIPTIVE NOTE:

AUG 83

Cirlar, E. PERSONAL AUTHORS:

AF0SR-82-0189 CONTRACT NO.

2304 PROJECT NO.

A5 TASK NO. AFOSR TR-83-1277 MONITOR:

UNCLASSIFIED REPORT

concentrated on the following topics: (a) Deformation of Solids; (b) Markov and Semimarkov Models of Deterioration; Research efforts during this period ABSTRACT:

(c) Regenerative Systems and Markov Additive Processes; (d) Excursions of Markov Processes; and (e) Brownian Motion on Riemannian Manifolds. SCRIPTORS: (U) \*Markov processes, Solids, Deformation, Semimarkov processes, Mathematical models, Deterioration, DESCRIPTORS: (U) Brownian motion

WUAF0SR2304A5, PE61102F IDENTIFIERS: (U)

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 507 12/1 6/16 AD
NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC

PRECESSES

(U) Infinite Dimensional Stochastic Differential Equation Models for Spatially Distributed Neurons.

DESCRIPTIVE NOTE: Technical rept.,

MAY 83 65

PERSONAL AUTHORS: Kallianpur, G.; Wolpert, R.;

REPORT NO. TR-31

CONTRACT NO. F49620-82-C-0009

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR

TR-83-1280

## UNCLASSIFIED REPORT

ABSTRACT: (U) The membrane potential of spatially distributed neurons is modelled as a random field driven by a generalized Poisson process. Approximation to an Ornstein-Uhlenbeck type process is established in the sense of weak convergence of the induced measures in Skorokhod space. (Author)

DESCRIPTORS: (U) \*Mathematical models, \*Stochastic processes, \*Differential equations, \*Nerve cells, Membranes(Biology), Potential theory, Motor neurons, Physiology, Voltage, Hilbert space, Weak convergence

IDENTIFIERS: (U) WUAFOSR2304A5, PE61102F

AD-A136 506 12/1 9/2

BROWN UNIV PROVIDENCE RI DIV OF APPLIED MATHEMATICS

(U) Aspects of Pattern Theory

DESCRIPTIVE NOTE: Final rept. 1 Oct 77-30 Nov 81,

NOV 81 25P

PERSONAL AUTHORS: Grenander, U. ; McClure, D. E.

CONTRACT NO. AFOSR-78-3514

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR

TR-83-1249

## UNCLASSIFIED REPORT

ABSTRACT: (U) The research in this project is motivated by pattern analysis, the study of regular structures in attractural and man-made phenomena. Problems of inferring structural representations of observed patterns raise new problems of nonparametric statistical inference. The method of sieves has been developed as a general approach for adapting classical techniques of inference, such as maximum likelihood for estimation, to nonparametric settings. To develop the basic probabilistic models that form the foundation for statistical inference of patterns, characterization results have been obtained that prescribe the kinds of probability models generated by the regularity constraints of pattern theory. The mathematical and computational methods. The computer experiments have been studied both by analytical and computational methods. The computer experiments have led to the development of a substantial library of APL programs for mathematical experimentation. Numerous applications are described in the publications

DESCRIPTORS: (U) \*Statistical inference, \*Patterns, \*Structures, \*Nonparametric statistics, \*Computer programs, Libraries, Probability, Mathematical models, Maximum likelihood estimation, Least squares method, Stochastic processes, Manmade, Bibliographies, Abstracts

IDENTIFIERS: (U) \*Pattern theory, Sieves, WUAFDSR2304A5, PE61102F

AD-A136 506

AD-A136 507

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 504 12/1

NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PRECESSES

(U) Harmonizable Stable Processes on Groups: Spectral, Ergodic and Interpolation Properties.

DESCRIPTIVE NOTE: Technical rept.,

JUN 83 3

PERSONAL AUTHORS: Weron, A.

REPORT NO. TR-32

CONTRACT NO. F49620-82-C-0009

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR

TR-83-1270

# UNCLASSIFIED REPORT

ABSTRACT: (U) This work extends to symmetric alphastable (S alpha S) processes, if alpha < 2, which are fourier transforms of independently scattered random measures on locally compact Abelian groups, some of the basic results known for processes with finite second moments and for Gaussian processes. Analytic conditions for subordination of left (right) stationarily related processes and a weak law of large numbers are obtained. The main results deal with the interpolation problem. Characterization of minimal and interpolation problem. Characterization of minimal and interpolation error discrete groups are derived. Also formulas for the interpolator and the corresponding interpolation error are given. This yields a solution of the interpolation problem for the considered class of stable processes in this general setting. (Author)

DESCRIPTORS: (U) \*Groups(Mathematics), \*Stability, Symmetry, Interpolation, Errors, Fourier transformation, Ergodic processes, Spectra, Statistical processes, Stochastic processes

lDENTIFIERS: (U) Abelian groups, WUAFOSR2304A5, PE61102F

AD-A138 504

AD-A136 503 20/4

MISSISSIPPI STATE UNIV MISSISSIPPI STATE DEPT OF AEROPHYSICS AND AEROSPACE ENGINEERING

1/3

(U) The Generation of Three-Dimensional Body-Fitted Coordinate Systems for Viscous Flow Problems.

DESCRIPTIVE NOTE: Interim rept. May 82-Apr 83,

UL 83

PERSONAL AUTHORS: Warsf, Z. U. A. ;

REPORT NO. AASE-83-256

CONTRACT NO. AFOSR-80-0185

PROJECT NO. 2304

FASK NO. A3

MONITOR: AFOSR TR-83-1274

# UNCLASSIFIED REPORT

ABSTRACT: (U) An analytical model for the generation and redistribution of surface coordinates which is to be used along with the full 3D code, has been developed. This essentially completes the development of spatial coordinates generation around multibodies and particularly around a wing-body combination in the 3D space. Numerical results for some multibody problems have been obtained. (Author)

DESCRIPTORS: (U) \*Three dimensional flow, Viscous flow, Grids(Coordinates), Wing body configurations, Numerical methods and procedures, Mathematical models

IDENTIFIERS: (U) WUAFOSR2304A3, PE61102F

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

ELECTRICAL ENGINEERING NORTH CAROLINA UNIV AT CHAPEL HILL CENTER FOR STOCHASTIC PRECESSES

12/1

AD-A136 501

(U) The Nonlinear Filtering Problem for the Unbounded Case. (U)

DESCRIPTIVE NOTE: Technical rept.,

JUN 83 15P

PERSONAL AUTHORS: Kallianpur, G.; Karandikar, R. L.;

REPORT NO. TR-33

CONTRACT NO. F49620-82-C-0009

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR TR-83-1271

# UNCLASSIFIED REPORT

ABSTRACT: (U) The finitely additive nonlinear filtering problem for the model y sub t=h sub t (X sub t) + e sub t (X sub t) + e sub t (X solved when the function h is unbounded and satisfies no growth conditions whatever. (Author)

DESCRIPTORS: (U) \*Mathematical filters, \*Nonlinear systems, Problem solving, Gaussian noise, White noise, Bayes theorem. Optimization, Brownian motion, Functions(Mathematics), Partial differential equations

IDENTIFIERS: (U) \*Nonlinear filtering, WUAFOSR2304A5, PEB1102F

AD-A136 495 12/2 9/3

22/2

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF ELECTRICAL ENGINEERING

(U) Return Difference Feedback Design for Robust Uncertainty Tolerance in Stochastic Multivariable Control Systems.

DESCRIPTIVE NOTE: Interim rept. 1 Oct 81-30 Sep 82,

NOV 82 21

PERSONAL AUTHORS: Safonov, M. G.;

CONTRACT NO. AFOSR-80-0013

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-83-1251

## UNCLASSIFIED REPORT

stochastic disturbances (e.g., wind gusts) and large-but-bounded uncertainties in the dynamical response of the system (e.g., parameter uncertainty, unmodeled nonlinearities, and so forth). A cohesive body of theory has been developed that enagles engineers to relate the ability of feedback control systems to meet such specifications directly and quantitative y to the return feedback gains that determine a feedback system's return difference matrix. Such results substantially reduce the being aimed at further tightening the links between this The objective of the research has been to returned difference signular value Bode plots promise to in which there are performance specifications requiring to aerospace automatic control design problems difference matrix associated with the system's feedback stochastic linear optimal control synthesis thoery, and controller synthesis. Continuing research is cujrrently extending the results to admit more practical problems, engineers to efficiently and systematically design the loops. Now results enabling L infinity optimization of develop engineering methodologies applicable, but not precise control of system behavior in the presence of so that this theory may be used more effectively by be of great value in robust multivariable feedback theory and the most recent developments of modern ABSTRACT: limited.

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 495 CONTINUED

dependence of control engineers on intuition, simulation, and luck and provide the know-how to successfully and efficiently solve the increasingly complex and demanding aerospace control problems of the coming decades.

DESCRIPTORS: (U) \*Systems engineering, \*Control systems, \*Problem solving, \*Aerospace systems, Automatic, Specifications, feedback, Multivariate analysis, Stochastic processes, Aircraft, Spacecraft, Loops, Optimization, Dynamic response, Research management

IDENTIFIERS: (U) PEB1102F, WUAFDSR2304A1

AD-A136 494 20/5 20/8

STANFORD UNIV CALIF W W HANSEN LABS OF PHYSICS

(U) Investigation of Optimum Magnet Geometries for Gain-Expanded Free-Electron Lasers.

DESCRIPTIVE NOTE: Final rept. 15 Aug 81-31 Dec 82,

NOV 83 75P

PERSONAL AUTHORS: Schawlow, A. L. ; Madey, J. M.

CONTRACT NO. F49620-81-C-0098

PROJECT NO. 230

TASK NO. A1

MONITOR: AFOSR TR-83-1255

## UNCLASSIFIED REPORT

ABSTRACT: (U) The purpose of this research was the identification of the critical magnet and storage ring parameters for optimization of the efficiency, power output and gain of gain-expanded storage ring free electron lasers. While previous research had identified the basic properties of these devices, the approximations and simplifications employed in these efforts for solution of the equations of motion had led to some ambiguities which were not readily resolvable within the framework of the model employed. To resolve these ambiguities, a model was developed for the FEL wiggler magnet which permits an exact solution of the equations of motion. Using this model numerical techniques have been employed to identify the dependence of the laser power output, gain, and efficiency on the magnet

DESCRIPTORS: (U) \*Electrical lasers, \*Electron beams, \*Magnets, \*Free electrons, Rings, Gain, Power levels, Storage. Approximation(Mathematics), Parameters, Optimization, Geometry, Power, Efficiency, Model theory, Output, Lasers

IDENTIFIERS: (U) FEL(Free Electron Lasers), Storage rings, Wiggler magnets, PE61102F, WUAFDSR2301A1

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

LOWELL UNIV MA CENTER FOR ATMOSPHERIC RESEARCH

AD-A136 493

(U) Research on the Inverse Problem of Scattering.

Interim rept. 1 Oct 81-30 Sep 82,

83

DESCRIPTIVE NOTE:

Moses, H. E. PERSONAL AUTHORS:

A-05R-81-0253 CONTRACT NO

2304 PROJECT NO.

A TASK NO. AFOSR MONITOR:

TR-83-1275

# UNCLASSIFIED REPORT

representation which one can have. The investigators were partially successful in considering a case in which the potential is associated with a non-analytic reflection the fiscal year 1982 are summarized. Primary emphasis has coefficient and a case in which the impulse response is Levitan formalism to provide examples of potentials for properties and thereby generalize the kinds of spectral providing passive means of convoluting a signal with a been the expansion of the applications of the Gelfand-The activities done under the grant for which the Schroedinger equation has unusual spectral square pulse. The latter case may be of interest in e square pulse.

\*Inverse scattering, Acoustic reflection, Schrodinger equation DESCRIPTORS: (U)

Soliton theory, PE61102F, WUAFOSR2304A4 9 IDENTIFIERS:

13/8 AD-A136 477

15/3

STANFORD UNIV CA

(U) Center of Excellence in Aerospace Manufacturing Automation.

Annual rept. no. 1, Aug 82-Sep 83 D\_SCRIPTIVE NOTE:

117P NOV 83 PERSONAL AUTHORS: Cannon, R. H., Jr., Binford, T. O. ; Meindl, J. D.; Brooks, R.;

SP0-13649-01-00 REPORT NO. F49620-82-C-0792 CONTRACT NO.

2306 PROJECT NO.

TASK NO.

AFOSR MONITOR: TR-83-1203

# UNCLASSIFIED REPORT

Original contains color plates: All DIIC and NTIS reproductions will be in black and white. SUPPLEMENTARY NOTE:

capable than today's - will enable them to be lightweight, participating in CAMS activities. CAMS in turn is the first of a new complex of centers at Stanford involved in automation. Our goal is to make fundamental contributions of Stanford's Department of Aeronautics and Astronautics. the manufacturing enterprise: the Stanford Institute for Manufacturing and Automation (SIMA). Strong inclustrial to the underlying set of technologies that will enable the next generation of industrial robots to be far more Intelligence Laboratory and the Automatic Control Group impetus and core for a mrior new entity, the Center for interaction is a primary objective of SIMA. In our Air sensing, thinking machines that can reason and Stanford: the Robotics Group of Stanford's Artificial Automation and Manufacturing Science (CAMS). The new Force program we are focusing on robotic aspects of center draws from two well-known research groups at limber, deft, facile, quick, friendly, low-powered, Excellence at Stanford University has provided the Ten professors and some 50 graduate students are Air Force support of a Center of ABSTRACT: (U)

AD-A136 493

AD-A136 477

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

# AD-A136 477 CONTINUED

strategize- can carry out tasks assigned at a high conceptual level. Specifically, our research focus is on fast, precise control of lightweight (flexible) manipulators. sensing, especially optical and tactile sensing, intelligent systems for robot task management and computer vision for robot management. We are addressing the question of how to provide manipulator control so good that a whole new generation of manipulators can be developed-manipulators that are much lighter and far more facile than anything today's control systems could stably manage.

DESCRIPTORS: (U) \*Air Force research, \*Automation, \*Aerospace systems, Manufacturing, Robots, Touch, Robotics, Assembly, Vision, Manipulators, Optical detection, LigitWeight, Inspection, Control systems

IDENTIFIERS: (U) CAMS(Center for Automation and Manufacturing Science), Computer vision, PE61102F, WUAFOSR2308A3

AD-A136 460 7/5 7/4

AEROSPACE CORP LOS ANGELES CA CHEMISTRY AND PHYSICS LAB

(U) Nitric Oxide Vibrational Excitation from the N(4S)+02 Reaction.

DESCRIPTIVE NOTE: Technical rept.,

SEP 83 13P

PERSONAL AJTHORS: Herm.R. R. ;Sullivan.B. J. ;Whitson,M. E. , Jr;

CUNTRACT ND. F04701-81-C-0082, AF0SR-77-3348

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR TR-83-1213

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v79 n5 p2221-2230, 1 Sep 83.

Reprint: Nitric Oxide Vibrational Excitation from the N(4S)02 Reaction.

DESCRIPTORS: (U) \*Nitrogen oxides, \*Laser induced
fluorescence, \*Vibrational spectra, Molecular states,
Excitation, Kinetics, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B1

# SEARCH CONTROL NO. EVPOZE DIIC REPORT BIBLIOGRAPHY

1/4 7/3 AD-A136 458 MASSACHUSETTS INST OF TECH CAMBRIDGE 1/4 AD-A138 459

(U) High-Magnetic-Field Thermal-Conductivity Measurements in Graphite Intercalation Compounds.

DESCRIPTIVE NOTE: Technical rept.,

PERSONAL AUTHORS: Heremans, J.; Shayegan, M.; Dresselhaus, M. S. : Issi, J. P. :

F49620-83-C-0011, F49620-81-C-0006 CONTRACT NO.

2306 PROJECT NO.

ខ TASK NO.

TR-83-1207 AFOSR MONITOR:

# UNCLASSIFIED REPORT

Pub. in Physical Review B, v26 n6 SUPPLEMENTARY NOTE: Put p3338~3346, 15 Sep 82.

Reprint: High-Magnetic-Field Thermal-Conductivity Measurements in Graphite Intercalation Compounds.

COCKIPIURS: (U) \*Graphite, \*Thermal conductivity, \*Magnetic fields, Temperature, Charge carriers, Lattice dynamics, Reprints DESCRIPTORS:

DENTIFIERS: (U) GIC(Graphite Intercalation Compounds). PE61102F, WUAFOSR2306C3 IDENTIFIERS:

MASSACHUSETTS INST OF TECH CAMBRIDGE

Model for Raman Scattering from Incompletely Graphitized Carbons.

DESCRIPTIVE NOTE: Technical rept.,

9

PERSONAL AUTHORS: Lespade, P. ; Al-Jishi, R. ; Dresselhaus, M.

CONTRACT NO. F49620-83-C-0011, F49620-81-C-0006

2306 PROJECT NO.

ဗ TASK NO.

TR-83-1209 AFOSR MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Carbon, v20 n5 p427-431 1982.

Reprint: Model for Raman Scattering from Incompletely Graphitized Carbons. SCRIPTORS: (U) \*Carbon compounds, \*Graphited materials, \*Raman spectroscopy, Models, Scattering, Vibrational spectra, Reprints DESCRIPTORS: (U)

IDENTIFIERS: (U) PE61102F, WUAFUSR2306C3

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

CONTINUED

AD-A136 457 9/2 9/2 12/1

NORTHWESTERN UNIV EVANSTON IL

FENTIFIERS: (U) Compilation Reports, Multiple valued
logic, fuzzy logic, Logic design, PE61102F, WUAF0SR2305B3 IDENTIFIERS: Proceedings of the International Symposium on Multiple-Valued Logic (13th) Held at Kyoto, Japan on May 23-25,

DESCRIPTIVE NOTE: Final rept.,

AY 83 431P

PERSONAL AUTHORS: Butler, J. T.

CONTRACT NO. AFOSR-83-0018

PROJECT NO. 2305

TASK NO. B3

MONITOR: AFOSR TR-83-0836

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: For sales information of individual items see AD-POO2 325 - AD-POO2 381.

Multiple-Valued Logic is the thirteenth meeting in a series of annual symposia devoted exclusively to multiple-valued logic. Ten of the past meetings were held in North America, the other two in Europe. The ISMVL-83 in Kyoto, Japan, is the first symposium to be held in Asia. It is dedicated to the investigation of multiple-valued logic to narrow the gap between theory and practice. Because there are many researchers in Japan and neighboring countries, this symposium offers a unique opportunity for a large number of multiple-valued logic researchers to meet. An Asian conference will encourage the technological development of mainland China, where there are 3000 mathematicians engaged in the study of fuzzy logic. In addition to many speakers, from Japan, we have several newcomers from Thailand, China, and Nigeria.

DESCRIPTORS: (U) \*Mathematical logic, \*Computer logic, \*Symposia, \*Logic devices, \*Logic circuits, Memory devices, Information systems, Value engineering, Multiple operation, Binary processors, International, Networks, Value, North America, Philosophy, Nigeria, Europe, Thailand, Logic, Asia, China, Japan

AD-A136 457

ND-A136 457

UNCLASSIFIED

137 EVP

PAGE

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CINCINNATI UNIV OH DEPT OF CHEMISTRY 7/4 20/12 AD-A136 349 MASSACHUSETTS INST OF TECH CAMBRIDGE 7/4 AD-A136 357

(U) Lattice-Dynamical Model for Alkali-Metal-Graphite Intercalation Compounds,

170

PERSONAL AUTHORS: Al-Jishi, R.; Dresselhaus, G.;

F49620-83-C-0011, F49620-81-C-0006 CONTRACT NO.

2306 ဗ PROJECT NO. TASK NO.

TR-83-1205 **AFOSR** MONITOR:

UNCLASSIFIED REPORT

Pub. in Physical Review B, v26 n8 SUPPLEMENTARY NOTE:

Reprint: Lattice-Dynamical Model for Alkali-Metal-Graphite Intercalation Compounds. p4523-4538, 15 Oct 82.

DESCRIPTORS: (U) \*Graphite, \*Lattice dynamics, Potassium, Rubidium, Cesium, Phonons, Raman spectra, Scattering,

Reprints

DENTIFIERS: (U) GIC(Graphite Intercalation Compounds), PEB1102F, WUAF0SR2308C3 IDENTIFIERS:

Calculation of Electronic Band Structures for Some Rigid Benzobisoxazole and Benzobisthiazole Polymers,

PERSONAL AUTHORS: Bhaumik, D.; Mark, J. E.;

AFDSR-83-0027 2303 CONTRACT NO. PROJECT NO.

A3 TASK NO.

TR-83-1223 AFOSR MONITOR:

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of Polymer Science: Polymer Physics Edition, v21 p1111-1118 1983. SUPPLEMENTARY NOTE:

Reprint: Calculation of Electronic Band Structures for Some Rigid Benzobisoxazole and Benzobisthiazole Polymers.

:SCRIPTORS: (U) \*Polymers, \*Quantum electronics,
\*Energy gaps, Azoles, Energy bands, Electrical properties,
Reprints DESCRIPTORS:

DENTIFIERS: (U) PBO(Polybenzobisoxazole),
PBT(Polybenzobisthiazole), PE61102F, WUA0SR2303A3 IDENTIFIERS: (U)

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 342 13/13 20/11

NEW MEXICO UNIV ALBUQUERCUE DEPT OF CIVIL ENGINEERING

(U) Identification of Damage in Hysteretic Structures.

DESCRIPTIVE NOTE: Annual rept. 1 Feb 82-28 Feb 83,

JL 83 209P

PERSONAL AUTHORS: Wang, M. L.; Paez, T. L.; Ju, F. D.;

CONTRACT NO. AFOSR-81-0086

PROJECT NO. 2307

TASK NO. C2

MONITOR: AFOSR TR-83-1230

# UNCLASSIFIED REPORT

ABSTRACT: (U) In structural engineering it is imperative to design each system to survive the inputs anticipated over the design life of the structure. Strong motion inputs cause systems to execute nonlinear responses, and during the strong motion responses, structures accumulate damage. Therefore, the capability to model nonlinear responses and to assess the damage level in a structure is essential for optimal design. Techniques for the diagnosis of damage in inelastic structures have been developed. The dissipated energy in mechanical systems is taken as a measure of damage accumulation. Two models for the simulation of damage accumulation. Two models for the simulation of damage structural response have been developed. Both the single-degree-of-freedom and multidegree-of-freedom systems were included in the analysis. The objective of this study is to use these models to estimate the amount of energy dissipated due to a strong motion input. The results show that structural damage can be predicted, even in the presence of measurement noise.

DESCRIPTORS: (U) \*Structural engineering, Structures, Structural response, Dynamic loads, Blast loads, Earthquakes, Mathematical models, Damage assessment, Dynamic response, Identification

IDENTIFIERS: (U) Hysteretic structures, PE61102F, WUAFOSR2307C2

AD-A136 342

AD-A136 341 9/1

CALIFORNIA UNIV SANTA BARBARA DEPT OF ELECTRICAL AND COMPUTER ENGINEERING

(U) Development of a Planar Heteroju.nction Bipolar Transistor for Very High Speed Logic. DESCRIPTIVE NOTE: Annual technical rept. 1 Oct 82-30 Sep 83.

DEC 83 21P

PERSONAL AUTHORS: Long, S. I.;

CONTRACT NO. AFOSR-82-0344

PROJECT NO. 2305

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LASK NO.

MONITOR: AFOSR

TR-83-1214

## UNCLASSIFIED REPORT

ABSTRACT: (U) The objective of this project was to fabricate multiple heterostructure bipolar transistors in semi-insulating GaAs substrates. During the first year of effort, molecular beam epitaxial growth of doped aluminumgallium arsenide (GaAs) heterojunctions was carried out. GaAs layers were doped ntype with silicon from the background (E16) up to 2E18 and p-type with beryllium up to 1E19. N-type A1GaAs was grown up to 30% aluminum composition and doped with silicon to 1.5E18. Tools were developed for lateral structuring of transistors such as beryllium ion implantation, reactive sputtering and thermal annealing. Single devices were grown, fabricated by mesa etching and tested. Current-voltage characteristics shows evidence of excess recombination current. (Author)

DESCRIPTORS: (U) \*Bipolar transistors, Logic devices, Substrates, Gallium arsenides, Epitaxial growth, Planar structures, Heterojunctions, N type semiconductors, P type semiconductors, P

IDENTIFIERS: (U) Very high speed logic, PEG1102F, WUAFOSR2305C1

AD-A136 341

UNCLASSIFIED

PAGE 139 EVP02

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

20/3 AD-A136 336

CALIFORNIA UNIV IRVINE DEPT OF PHYSICS

Inelastic Scattering of Neutrons by Surface Spin Waves ĵ

on Ferromagnets.

Mazur, P. : Mills, O. L. : PERSONAL AUTHORS:

F49620-78-C-0019 CONTRACT NO.

2306 PROJECT NO.

TASK NO

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TR-83-1039 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. In Physical Review B, v26 n9 SUPPLEMENTARY NOTE:

p5175-5186, 1 Nov 82.

Reprint: Inelastic Scattering of Neutrons by Surface Spin Waves on Ferromagnets

DESCRIPTORS: (U) \*Ferromagnetic materials, \*Inelastic scattering, Neutron scattering. Spin states, Reprints

PEG1102F, WUAFUSR2306C2 E IDENTIFIERS:

20/5 AD-A136 333 AUSTIN RESEARCH ASSOCIATES INC

(U) Theoretical Studies on Free Electron Lasers.

Final technical rept. 1 Oct 82-30 Sep DESCRIPTIVE NOTE:

129P NOV 83

Rosenbluth, M. N.; Wong, H. V.; Moore, B. PERSONAL AUTHORS:

I-ARA-83-U-62, ARA-502 REPORT NO. F49620-81-C-0077, ARPA Order-3923 CONTRACT NO.

2301 PROJECT NO.

4 TASK NO. AF0SR TR-83-1204 MONITOR:

## UNCLASSIFIED REPORT

The investigation focused on two main topics: (1) The FEL operated as an oscillator and an amplifier using variable parameter wigglers. (2) The FEL oscillator operated in conjunction with a storage ring using gain-expanded and phase area displacement wigglers. A summary and details of progress for the period October 1, 1982 - September 30, The subject of this investigation has been the Free Electron Laser (FEL), a device which is capable electron beam into coherent electromagnetic radiation. of converting the kinetic energy of a relativistic 1983 are presented. ABSTRACT:

SCRIPTORS: (U) \*Lasers, Free electrons, Kinetic energy, Energy conversion, Coherent electromagnetic radiation, Electron beams, Relativity theory, Oscillators, Laser amplifiers, Electromagnetic pulses, Sidebands, Gain DESCRIPTORS: (U)

\*FEL(Free Electron Lasers), \*Free electron lasers, Wigglers, WUAFOSR2301A1, PE61102F 3

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

7/4 AD-A136 332

(U) Lattice-Dynamical Model for Graphite, MASSACHUSETTS INST OF TECH CAMBRIDGE

Al-Jishi, R.; Dresselhaus, G. PERSONAL AUTHORS:

F49620-83-C-0011 CONTRACT NO.

2306 PROJECT NO.

AFOSR TASK NO. MONITOR

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TR-83-1206

UNCLASSIFIED REPORT

Pub. in Physical Review B, v26 n8 SUPPLEMENTARY NOTE: Pui p4514-4522, 15 Oct 82.

Reprint: Lattice-Dynamical Model for Graphite.

Reprints Models, SCRIPTORS: (U) \*Graphite, \*Lattice dynamics, Molecular structure, Raman spectra, Scattering, DESCRIPTORS:

WUAF0SR2306C3, PE61102F IDENTIFIERS: (U)

7/4 AD-A136 327

DEPT OF UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES CHEMISTRY

Oxidation of Dodecamethylcyclohexasilane by m-Chloroperbenzoic Acid,

83

Alnaimi, I. S.; Weber, W. P. PERSONAL AUTHORS:

AF0SR-80-0006 CONTRACT NO.

2303 PROJECT NO.

AFOSR MONITOR:

82

TASK NO

TR-83-1222

UNCLASSIFIED REPORT

Pub. in Organometallics, v2 n7 p903-SUPPLEMENTARY NOTE:

Reprint: Oxidation of Dodecamethylcyclohexasilane by m-

Chloroperbenzoic Acid.

DESCRIPTORS: (U) \*Silanes, \*Oxidation, Chemical reactions, Benzoic acids, Cyclic compounds, Chemical bonds, Molecular structure, Reprints

IDENTIFIERS: (U) Silane/Dodecamethylcydohexa, Chloroperbenzoic acid, WUAFOSR2303B2, PE61102F

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

7/5 AD-A136 319 ANN ARBOR DEPT OF CHEMISTRY MICHIGAN UNIV AD-A136 326

Synthesis and Molecular and Crystal Structure of 2,2', 5.5'-Tetramethylbiarsolyl, 3

PERSONAL AUTHORS: Ashe A. J., III ; Butler, W. M. Diephouse, T. R.;

AF0SR-81- ( 099 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO.

TR-83-1212 AFOSR MONITOR:

UNC. ASSIFIED REPORT

Pub. in Organometallics, v2 n8 p1005-SUPPLEMENTARY NOTE: 1008 1983

Reprint: Synthesis and Molecular and Crystal Structure of 2,2',5,5'-Tetramethylbiarsolyl.

SCRIPTORS: (U) \*Organometallic compounds, \*Synthesis(Chemistry), \*Crystal structure, Lithium compounds, Arsines, Molecular structure, Chemical bonds, Structural analysis, Crystallography, Reprints DESCRIPTORS:

(U) Arsoly1/Tetramethy1bi, WUAFOSR230382 IDENTIFIERS: PE61102F

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

(U) Direct Observation of High-Lying 3PIg States of the Na2 Molecule by Optical-Optical Double Resonance.

Technical rept., DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Li,L.; Field,R. W.

F49620-83-C-0010 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO.

TR-83-1090 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Jul. of Physical Chemistry, v87 n16 p3020-3022 1983. SUPPLEMENTARY NOTE:

Reprint: Direct Observation of High-Lying 3PIg States of the Na2 Molecule by Optical-Optical Double Resonance.

\*Sodium, \*Laser induced fluorescence, \*Vibrational spectra, Excitation, Electronic states, Spectroscopy, Resonance, Diatomic molecules, Reprints 3 DESCRIPTORS:

IDENTIFIERS: (U) 00DR(Optical - Optical Double Resonance) , PE61102F, WUAFOSR2303B1

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A136 318

AD-A136 313

COLORADO UNIV AT BOULDER

(U) Product Vibrational Analysis of Ion-Molecule Reactions by Laser-Induced Fluorescence in a Flowing Afterglow. 0 (-) + HF yields OH(v-0, 1) + F (-).

DESCRIPTIVE NOTE: Technical rept.,

; Duncan, M. A. ; Zwier, T. :RSONAL AUTHORS: Hamilton, C. E.; Dur S.; Weisshaar, J. C.; Ellison, G. B.; PERSONAL AUTHORS:

AF0SR-78-3565 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO.

AFOSR MONITOR:

TR-83-1086

## UNCLASSIFIED REPORT

Pub. in Chemical Physics Letters, v94 SUPPLEMENTARY NOTE: nf p4-9, 7 Jan 83

Reprint: Product Vibrational Analysis of Ion-Molecule Reactions by Laser-Induced Fluorescence in a Flowing Afterglow. 0 (-) HF yields  $OH(v-0,\ 1)$  F (-). SCRIPTORS: (U) \*Molecular ions, \*Laser induced fluorescence, \*Vibrational spectra, Ions, Afterglows, Energy levels, Hydroxyl radicals, Chemical reactions, DESCRIPTORS:

PE61102F, WUAFOSR2303B1 Ê IDENTIFIERS:

8/11

MENLO PARK CA WEIDLINGER ASSOCIATES Large-Scale Numerical Analysis of Seismic Waves in Basins.

DESCRIPTIVE NOTE: Interim rept. 1 Oct 81-30 Sep

**67**P SEP 82 PERSONAL AUTHORS: Wojcik,G. L. ;Isenberg,J. ;Vaughan,D. K. Wolf, R. E.

R-8241 REPORT NO.

F49620-82-C-0002 CONTRACT NO.

2309 PROJECT NO.

4 TASK NO.

TR-83-1229 AFOSR MONITOR:

## UNCLASSIFIED REPORT

This report describes the application of a large-scale numerical wave solver to the time domain study of seismic wave phenomena in basins typical of the execution on the CRAY-1. Calculations were performed to study the effects of basin edge geometry on reflection and transmission of body and surface waves. Normal and tangential surface traction sources were applied on the model centerline. From the resulting full wave field solution, synthetic seismograms were generated and used to quantify principal phases. In addition, the body and surface wave interaction of two basins separated by a finite element algorithm designed for fully vectorized Basin and Range province. The solver uses an explicit mountain was studied. This model required 120,000 elements and demonstrated that large-scale full wave field calculations are practical on the CRAY-1. ABSTRACT:

ESCRIPTORS: (U) \*Seismic waves, \*Basins(Geographic), Mountains, Wave propagation, Velocity, Mathematical models, Computerized simulation, Finite element analysis DESCRIPTORS: (U)

Wave-fields, CRAY-1 computers, PEB1102F, WUAFDSR2309A1 IDENTIFIERS:

AD-A136 313

AD-A136 318

UNCLASSIFIED

143 PAGE

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 312 20/7 14/2 20/5

STANFORD UNIV CALIF W W HANSEN LABS OF PHYSICS

U) The Mark III Linac as a High Current Source for FEL (Free Electron Lasers) Experiments.

DESCRIPTIVE NOTE: Final technical rept. 31 Mar 82-30 Mar

NOV 83 37F

PERSONAL AUTHORS: Yearian, M. R.

CONTRACT (3) F49620-82-K-0022

PROJECT NO. 2301

TASK NO. A1

MONITOR: AFOSR TR-83-1235

## UNCLASSIFIED REPORT

ABSTRACT: (U) The basic objective of this research was to determine the feasibility of the conversion of the Stanford Mark III linac to high-gradient operation to serve as an injector or driver for storage ring and single pass free electron laser experiments. The Mark III single section tests have been generally successful. In particular, it has been observed that the Mark III accelerator sections are capable of operating reliably and stably at high gradient if an appropriate vacuum is maintained in the structure, and if appropriate steps are taken to bake out the adsorbed contamination on the cavity walls. Electrons have also been accelerated in the test section to an energy in excess of 40 MeV.

DESCRIPTORS: (U) \*Traveling wave electron accelerators, \*Feasibility studies, \*Lasers, Injectors, Klystrons, Vacuum, Storage, Rings, High power, Gradients, Test equipment, Pumping

IDENTIFIERS: (U) Free electron lasers, Mark-3 computers, PEB1102F, WUAFOSR2301A1

AD-A136 307 20/8 20/5

ROCHESTER UNIV N Y LAB FOR LASER ENERGETICS

(U) Development of X-Ray Laser Media. Measurement of Gain and Development of Cavity Resonators for Wavelengths near 130 Angstroms. Volume 3. DESCRIPTIVE NOTE: Annual scientific rept. 1 Jan-31 Dec 82,

FEB 83 200

PERSONAL AUTHORS: Forsyth, J.;

CONTRACT NO. AFDSR-81-0059

MONITOR: AFDSR iR-83-1136-VOL-3 UNCLASSIFIED REPORT

See also Volume 1, AD-A136 305.

SUPPLEMENTARY NOTE:

investigation of the reflecting properties of x-ray multilayers. The breadth of this investigation indicates the utility of the difference equation formalism in the analysis of such structure. The formalism is particularly conceptually simple, effectively one-dimensional problems structure that may be of interest is that of a multilayer In this document the authors summarize our reflectance monitoring, or it can be a consequence of a degradation mechanism, such as random thickness errors or useful in analyzing multilayers whose structure is not a that are straightforwared to pose. In the authors analysis of in-situ reflectance monitoring, they provide simple periodic bilayer. The complexity in structure can be either intentional, as in multilayers made by in-situ theoretically. As x-ray multilayers come into wider use, successful process that has not previously been treated there will undoubtedly be an increasing need for a more precise understanding of their reflecting properties. Thus, it is expected that in the future more detailed structures than those above. The authors believe that interlayer diffusion. Both the analysis of thickness errors and the analysis of interlayer diffusion are modeling will be undertaken of less easily specified their formalism will continue to prove useful in the modeling of these more complex structures. One such a quantitative understanding of an experimentally degraded by interfacial roughness. 3

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 307 CONTINUED

DESCRIPTORS: (U) \*X rays, \*Lasers, Difference equations, Reflectance, Cavity resonators, Roughness, Interfaces,

Errors, Thickness

IDENTIFIERS: (U) \*X ray multilayers

AD-A136 306 14/2 20/6

ROCHESTER UNIV N Y LAB FOR LASER ENERGETICS

(U) Development of X-Ray Laser Media. Measurement of Gain and Development of Cavity Resonators for Wavelengths near 130 Angstroms. Volume 2. DESCRIPTIVE NOTE: Annual scientific rept. 1 Jan-31 Dec 82,

FEB 83 217P

PERSONAL AUTHORS: Forsyth, J.;

CONTRACT NO. AFOSR-81-0059

PROJECT NO. 2301

TASK NO. A8

MONITOR: AFOSR TR-83-1136-VOL-2

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: See also Volume 3, AD-A136 307.

ABSTRACT: (U) A two part study of soft x-ray laser media is presented. Experimental observation of significant population inversion on the Balmer alpha transition in hydrogen-like flourine at 81 A in a line-focus laser plasma is reported. An analysis of the expected performance of soft x-ray multilayer reflects is presented. This volume discusses reflecting properties of X-ray multilayer devices.

DESCRIPTORS: (U) \*X ray apparatus, \*Reflectance, \*Reflectivity, Difference equations, Lasers, Cavity resonators, Crystals, Diffraction, Thin films, Thickness, Errors, Coatings, Mirrors

IDENTIFIERS: (U) \*X ray multilayer devices, PE61102F, WUAFDSR2301A8

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

ROCHESTER UNIV N Y LAB FOR LASER ENERGETICS 9/2 20/2

Development of X-Ray Laser Media. Measurement of Gain and Development of Cavity Resonators for Wavelengths near 130 Angstroms. Volume 1. Annual scientific rept. 1 Jan-31 Dec 82, DESCRIPTIVE NOTE:

FEB

Forsyth, J. M. PERSONAL AUTHORS:

AF0SR-81-0059 CONTRACT NO.

2301

PROJECT NO.

TASK NO

MONITOR

TR-83-1136-V0L-1 AFOSR

UNCLASSIFIED REPORT

See also Volume 2, AD-A136 306. SUPPLEMENTARY NOTE:

Doctoral thesis. ABSTRACT: (U)

ISTRACT: (U) A two part study of soft x-ray laser media is presented. Experimental observation of significant population inversion on the Balmer alpha transition in presented. This volume discusses the development of an hydrogen-like flourine at 81 A in a line-focus laser performance of soft x-ray multilayer reflects is plasma is reported. An analysis of the expected XUV (extreme ultraviolet) amplifier. DESCRIPTORS: (U) \*Laser amplifiers, \*Ultraviolet lasers, Plasmas(Physics), \*Computer programs, Cavity resonators, Inversion, Glass lasers, Recombination reactions, Instrumentation, Experimental data, Hydrogenation XUV amplifiers, XUV(Extreme Ultraviolet) X ray lasers, CYLINE computer program, PE61102F, IDENTIFIERS: (U) WUAF 05R2301A8

20/5 7/4 AD-A136 300 MASSACHUSETTS INST OF TECH CAMBRIDGE

Observation of Superlattice-Induced Raman Modes in Graphite-Potassium-Amalagam Compounds,

69

Timp, G.; Elman, B. S.; Al-Jishi, R. Dresslehaus, G.; PERSONAL AUTHORS:

F49620-83-C-0011 CONTRACT NO.

2306 PROJECT NO.

ຽ TASK NO.

TR-83-1210 AFOSR

MONITOR:

UNCLASSIFIED REPORT

Pub. in Solid State Communications, v44 n7 p987-991 1982. SUPPLEMENTARY NOTE:

Reprint: Observation of Superlattice-Induced Raman Modes in Graphite-Potassium-Amalagam Compounds.

\*Graphite, \*Lattice dynamics, Raman spectroscopy, Potassium, Molecular structure, Planar structures, X ray diffration, Reprints DESCRIPTORS: (U)

Superlattices, WUAFOSR230C3, PE61102F 9 IDENTIFIERS:

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

CONTINUED

AD-A136 296 20/4 AD-A136 296 Turbulent flow, Walls, Modification, Data reduction, Surfaces, Flow visualization LEHICH UNIV BETHLEHEM PA DEPT OF MECHANICAL ENGINEERING AND MECHANICS

WUAF0SR2307A2, PE61102F IDENTIFIERS: (U) The Eifects of Cylindrical Surface Modifications on Turbulent Boundary Layers. Ξ

DESCRIPTIVE NOTE: Interim rept.,

APR 83 146P

PERSONAL AUTHORS: Johansen, J. B.; Smith, C. R.

CONTRACT NO. F43620-78-C-0071

PROJECT NO. 2307

TASK NO. A2

MONITOR: AFOSR TR-83-1217

## UNCLASSIFIED REPORT

ABSTRACT: (U) A study employing a combination of hydrogen bubble-wire flow visualization and hot-film anemometry measurements has been conducted to determine the effects sublayer scale streamwise surface modifications on the structure and flow characteristics of turbulent boundary layers. The surface modifications were created using very fine monofilament fishing line of an approximate non-dimensional height of h + = 4. Sparwise line spacings of 60 < s (+) < 160 were examined for a Reynolds number range 800 < Re sub theta < 1650. The hydrogen bubble-wirr studies indicate that the lines appear to act as nucleavion sites for low-speed streaks, but the influence of the lines on streak spacing distributions and statistics were developed from the visualization date for both modified and unmodified and unmodified characteristics, with the greatest effect of the lines on mean streak spacing distributions and statistics of an unmodified streak spacing characteristics, with the greatest effect of the lines on mean streak spacing distributions and statistics of an unmodified streak spacing distributions and statistics, of an unmodified

DESCRIPTORS: (U) \*Turbulent boundary layer, \*Flow fields,

AD-A136 296

AD-A136 296

## SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A136 292

PURDUE UNIV LAFAYETTE IN DEPT OF ELECTRICAL ENGINEERING

(U) A Versatile Parallel Image Processor System

Final rept. 1 Mar 78-31 Dec 82 DESCRIPTIVE NOTE:

32P

Siegel, H. J PERSONAL AUTHORS:

AF0SR-78-3581 CONTRACT NO.

2304 PROJECT NO.

A2 TASK NO AFOSR MONITOR

TR-83-1231

## UNCLASSIFIED REPORT

consists of a parallel computation unit. which contains N processors, N memories, and an interconnection network;  ${\bf Q}$ micro controllers, each of which controls N/Q processors; SYSTRACT: (U) PASM, a large-scale multimicroprocessor system being designed at Purdue University for image processing and pattern recognition, is described. This system can be dynamically reconfigured to operate as one can be used to perform image processing tasks are given coordinate the other system components. Possible values In addition, there is a list of 53 publications that describe in detail the research that has been supported management in PASM are described. Examples of how PASM N/Q parallel secondary storage devices; a distributed memory management system; and a system control unit, interconnection network, control schemes, and memory or more independent SIMD and/or MIMD machines. PASM for N and Q are 1024 and 16, respectively. The by this grant. (Author) \*Image processing, \*Pattern recognition systems, Memory devices, Distribution, Management, Parts operation, Parallel orientation, Computations, Control \*Microprocessors, \*Parallel processors, Multiple 9 Network flows DESCRIPTORS:

Partitionable computers, WUAFOSR2304A2, PE61102F MIMD machines, SIMD machines 9 IDENTIFIERS:

6/3 AD-A136 290

9/5

BROOKLYN MICROWAVE RESEARCH POLYTECHNIC INST OF NEW YORK

Basic Research in Electronics (JSEP) Joint Services Electronics Program. 9

Annual rept. 1 Apr 82-31 Mar 83 DESCRIPTIVE NOTE:

SEP 83

Oliner, A. A. PERSONAL AUTHORS:

POLY-MRI-1432-83 REPORT NO. F49620-82-C-0084 CONTRACT NO.

TR-83-1132 AFUSR MONITOR:

## UNCLASSIFIED REPORT

the scientific progress and accomplishments on research projects funded by the Joint Services Electronics Program accomplishments on research projects funded in other ways The Joint Services Electronics Program at the Polytechnic Electromagnetics, Solid State Electronics and Information (JSEP) for the contract period from 1 April 1982 through 31 March 1983. It does not contain information regarding is the core of interdisciplinary research in electronics Engineering and Physics under the aegis of the Microwave This Annual Report presents a summary of encompassing programs in the Departments of Electrical Research Institute. The research encompassed by this program is grouped under three broad categories: ABSTRACT: (U) Electronics.

\*Electronics, \*Solid state electronics \*Electrical engineering, \*Smyface acoustic waves, Millimeter waves, Antenna a.rays, Dielectric waveguides, Universities, Industries, Physics, Microwaves, Antennas, Research management, Joint military activities, Thin films, Surface properties, Magnetic properties, Chemistry, Electronics DESCRIPTORS: (U)

IDENTIFIERS: (U) Image restoration, JSEP(Joint Services Electronics Program), PE61102F

#### EVP02F SEARCH CONTROL NO. DIIC REPORT BIBLIOGRAPHY

13/13 20/11 AD-A136 289

BUREAU OF ENGINEERING NEW MEXICO UNIV ALBUQUERQUE RESEARCH (U) Least Favorable Response of Inelastic Structures

Interim rept DESCRIPTIVE NOTE

**58P** 

Chang, F. C.; Paez, T. L.; Ju, F.; PERSONAL AUTHORS

CE -63(83)AF0SR-993-1 REPORT NO.

AF0SR-81-0086 CONTRACT NO

2307 PROJECT NO

 $^{\circ}$ TASK NO

TR-83-1226 **AFOSR** MONITOR

UNCLASSIFIED REPORT

of least favorable response, and it overcomes some of the Numerical examples show that the present technique can be spectra is a technique for specifying conservative test inputs, but it has some disadvantages. In this investigation a technique is developed for the specification of test inputs. It is based on the method survives the test input, it is assumed that it would survive the field inputs. The method of shock response JSTRACT: (U) In the design of a structural system, test input in sought to conservatively represent an ensemble of measured field inputs. When a structure shortcomings of the method of shock response spectra. used in practical applications. (Author)

SCRIPTORS: (U) \*Shock(Mechanics), Vibration, Structural response, Shock spectra, Dynamic loads, Structural engineering, Dynamic response, Elastic DESCRIPTORS: properties

PE61102F, WUAFDSR2307C2 9 DENTIFIERS

20/4 AD A136 288 LOWELL UNIV RESEARCH FOUNDATION MA

Reattachment of a Three Dimensional, Incompressible Jet to an Adjacent Axisymmetric Inclined Surface.

Final rept. 15 Apr 82-31 Jan 83 DESCRIPTIVE NOTE:

83

. Jr.; Niemi, E. E. PERSONAL AUTHORS:

AF0SR-82-0215 CONTRACT NO.

2307 PROJECT NO

60 TASK NO.

TR-83-1225 AFOSR MONITOR:

### UNCLASSIFIED REPORT

a three-dimensional, incompressible jet to an adjacent axisymmetric, inclined surface. The equations were derived in integral form and programmed for A study was made of the fluid mechanics of numerical solution for the case of an exhaust flow with no opposing free stream flow. Test data are reported for a scale model of a nozzle afterbody exhausting against a target-type thrust reverser. Data are presented for surface pressure coefficient at various points along the a thrust reverser jet reattaching to an aircraft nozzle afterbody. The problem basically involves the Coanda effect flow of <u>Э</u>

programs, Exhaust gases, Afterbodies, Fuselages, Experimental data, FORTRAN, Pressure, Surfaces, Coefficients, Slope, Density, Velocity, Jet fighters, Transonic flight, Aircraft landings SCRIPTORS: (U) \*Thrust reversal, \*Coanda effect, \*Three dimensional flow, \*Jet flow, Attachment, Incompressible flow, Numerical analysis, Computer DESCRIPTORS: (U)

Reattached flow, Thrust reversers, Flow attachment, FORTRAN-4 programming language, PE61102F IDENTIFIERS: (U) WUAF0SR230709

AD-A136 289

AD-A136 288

PAGE

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

1/4 ROCKWELL INTERNATIONAL AD-A136 286 COLUMBIA UNIV NEW YORK DEPT OF APPLIED PHYSICS AND NUCLEAR ENGINEERING AU-A136 287

(U) High Power Submillimeter and Infrared Radiation from Intense Relativistic Electron Beams.

DESCRIPTIVE NOTE: Final rept. 1 Jan 80-31 Dec 82,

DEC 82 37P

PERSONAL AUTHORS: Marshall, T. C. ; Schlesinger, S. P. ;

CONTRACT NO. AFOSR 80-0018

PROJECT NO. 2301

TASK NO. A1

MONITOR AFOSR

TR-83-1135

## UNCLASSIFIED REPORT

ABSTRACT: (U) Free-electron lasers are investigated for obtaining coherent radiation in the submillimeter and infrared portions of the spectrum. (Author)

DESCRIPTORS: (U) \*Electrical lasers, \*Electron beams, \*Coherent electromagnetic radiation, Infrared radiation, Submillimeter waves, High power, Raman spectra, Backscattering, Free electrons, Air Force research, Research management

DENTIFIERS: (U) \*Free electron lafers, PE61102F. WUAF0SR2301A1

ROCKWELL INTERNATIONAL ANAHEIM CA DEFENSE ELECTRONICS OPERATIONS

(U) Multicolor Electrochromic Display Technology,

MAY 83 9F

PERSONAL AUTHORS: Nicholson, M. ; Weismuller, T. P.

REPORT NO. SC5383, 1PP

CONTRACT NO. F49620-83-C-0088

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR TR-83-1218

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Proceedings of the IEEE 1983 National Aerospace and Electronics Conference, v1 p368-374 May 83.

Reprint: Multicolor Electrochromic Display Technology.

IDENTIFIERS: (U) Diphthalocyanines, PE61102F, WUAFOSR2303B2

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 269 7/3

NORTHWESTERN UNIV EVANSTON IL DEPT OF CHEMISTRY

(U) Synthesis and Chemistry of Energetic Metallotetraazadienes. DESCRIPTIVE NOTE: Final rept. 1 Dec 82-30 Sep 83,

EP 83

PERSONAL AUTHORS: Trogler, W. C.

CONTRACT NO. AFOSR-83-0021

PROJECT NO. 2303

TASK NO. 82

MONITOR: AFOSR TR-83-1224

## UNCLASSIFIED REPORT

METRACT: (U) New approaches to the synthesis of metallotetraazadienes are described. These include reactions between organic azides and transition metal carbonyl complexes, as well as reactions between metal halide compolexes and dilithiated tetrazenes. Attempts to prepare disubstituted tetrazenes by the oxidation of unsymmetrical blocked hydrazines is described. The preparation of super reduced metallotetraazadienes has also been achieved. (Author)

DESCRIPTORS: (U) \*Synthesis(Chemistry), \*Organometallic compounds, Chemical reactions, Azides, Transition metals, Carbonyl compounds, Metal compounds, Halides, Tetrazenes, Oxidation, Hydrazines, Reduction(Chemistry), Reactivities, Energetic properties

IDENTIFIERS: (U) \*Metallote traazadienes, PE61102F, WUAFOSR230382

AD-A136 268 5/10

ILLINDIS UNIV AT URBANA DEPT OF PSYCHOLOGY

(U) Is Handwriting Posture Associated with Differences in Motor Control? An Analysis of Asymmetries in the Readiness Potential.

DESCRIPTIVE NOTE: Interim rept.,

82 50P

PERSONAL AUTHORS: Bashore, T. R. ; McCarthy, G. ; Heffley, E. F. ; Clapman, R. M. ; Donchin, E. ;

CONTRACT NO. F49620-79-C-0233

PROJECT NO. 2312

TASK NO. A4

MONITOR: AFOSR

TR-83-1037

### UNCLASSIFIED REPORT

ABSTRACT: (U) Levy and Reid's hypothesis that persons who write using the inverted posture have ipsilateral control of distal limb movements, particularly those involved in handwriting, was tested in three experiments in which asymmetries in the readiness potential (RP) were measured. In the first experiment, each subject executed a self-paced repetitive squeeze. Contralaterally larger RPs were recorded from all subjects, irrespective of handwriting posture. In two other experiments, subjects peformed the self-paced squeeze in one condition and wrote a single word repetitively in an analogous condition. Larger RPs were recorded over the contralateral cerebral hemisphere in most inverted-writing subjects in both conditions. Ipsilaterally larger RPs were recorded over the control of certain movements may originate from the ipsilateral motor cortex in a small proportion of left handers, handwriting posture does not index this difference.

DESCRIPTORS: (U) \*Psychomotor function, \*Psychophysiology, \*Performance(Human), Handwriting, Cerebral cortex, Hemispheres, Predictions, Response, Behavior, Laboratory tests, Electroencephalography

AD-A136 269

AD-A136 268

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 268 CONTINUED

SENTIFIERS: (U) Neurophysiology, Movement,

Neuropsychology, Inverted posture, Ipsilateral control. Readiness potential, Contralateral, Handwriting posture, Handedness, PE61102F, WUAFOSR2312A4

AD-A136 257 20/4

MCDONNELL DOUGLAS CORP LONG BEACH CA

(U) Unsteady Boundary Layers on Thin Bodies of Revolution.

DESCRIPTIVE NOTE: Technical rept.,

AUG 83 38P

PERSONAL AUTHORS: Cebeci, T.; Stewartson, K.; Schimke, S. M.

CONTRACT NO. F49620-82-C-0055, NSF-MEA80-18565

PROJECT NO. 2307

TASK NO. K1

MONITOR: AFOSR TR-83-1211

## UNCLASSIFIED REPORT

ABSTRACT: (U) The evolution of unsteady boundary layers on the line of symmetry of a thin prolate spheroid in uniform motion at constant angle of attack after an impulsive start is studied for a prescribed pressure distribution and results have been obtained for angles of attack ranging from 30 degrees to 50 degrees. The unsteady boundary layer is initially unseparated but develops a region of reversed flow after a finite time. A short time later, the streamwise displacement thickness develops a pronounced peak and leads to a singularity of the same type as that observed by van Dommelen and Shen on a circular cylinder started impulsively from rest.

DESCRIPTORS: (U) \*Boundary layer, \*Unsteady flow, Flow separation, Bodies of revolution, Angle of attack,

IDENTIFIERS: (U) Thin bodies, PE61102F, WUAFOSR2307K1

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 250 7/5 7/4

COLUMBIA UNIV NEW YORK DEPT OF CHEMISTRY

(U) Structural and Dynamic Studies of Materials Possessing (High Energy Content.

DESCRIPTIVE NOTE: Final technical rept. 1 Nov 80-31 Oct

OCT 83 13

PERSONAL AUTHORS: Turro, N. J

CONTRACT NO. AFDSR-81-0013

PROJECT NO. 2303

TASK NO. 82

MONITOR: AFOSR TR-83-1216

## UNCLASSIFIED REPORT

the research accomplished under this grant during the period of November 1. 1980 through October 31, 1983. We have emphasized investigations in the following areas: photochemical mechanisms through the use of time-resolved laser flash spectroscopy: Carbenes, radical pairs, ylides, singlet molecular oxygen and other high energy species; Detailed and systematic determination of the absolute rate constants for the addition of carbenes to ethylenes; Application of weak magnetic fields for controlling the reactivity of radical pairs in colloidal systems; Ability of weak magnetic fields to dramatically influence the rate and molecular weights in emulsion polymerization.

DESCRIPTORS: (U) \*Chemiluminescence, \*High energy,
 \*Photochemical reactions, Polymers, Carbenes, Chemical
 radicals, Oxygen, Energetic properties, Reaction kinetics,
 Dynamics, Molecular properties, Spectroscopy

IDENTIFIERS: (U) WUAFOSR230382, PE61102F

AD-A136 247 20/7

NEW MEXICO UNIV ALBUQUERQUE INST FOR MODERN OPTICS

(U) Ion Beam Assisted Deposition of SiO2.

DESCRIPTIVE NOTE: Final rept. 1 Apr-31 Dec 82

33P

PERSONAL AUTHORS: McNeil, J. R.

CONTRACT NO. AFOSR-82-0165

PROJECT NO. 2308

TASK NO. D9

MONITOR: AFOSR TR-83-1220

## UNCLASSIFIED REPORT

ABSTRACT: (U) A Kaufman ion source was modified to produce a low energy (30 eV) high current density (3 mA/sq cm) O(+) and O2(+) (O(+)/2(+)) ion beam at an optical surface being coated with SiO2. Films of SiO2 were deposited with O(+)/O2(+) ion bombardment at low energy (30 eV) and at high energy (500 eV). Application of the ion-assist technique has the following features: (1) burable coatings can be produced at low substrate temperature; (2) Film stoichiometry is improved, particularly for low energy bombardment; (3) Hydrogen content of the film is reduced under certain conditions of bombardment; and (4) Stress and structure of SiO2 films are not greatly affected by ion bombardment.

DESCRIPTORS: (U) \*Ion bombardment, \*Deposition, \*Silicon coatings, \*Thin films, Silicon dioxide, Ion sources, Ion beams, Low energy, High energy, Experimental data, Low temperature, Substrates, Stoichiometry, Hydrogen, Charts, Graphs, Light transmission, Optical properties

IDENTIFIERS: (U) WUAFOSR2306D9, PE61102F

UNCLASSIFIED

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A136 246

KENT STATE UNIV OHIO

(U) Metastable Superconducting Pairs with Large Momentum.

DESCRIPTIVE NOTE: Final scientific rept. 15 Feb 82-15 Jan

9 JUN 83

Allender, D. W.

PERSONAL AUTHORS:

AF0SR-82-0105 CONTRACT NO.

2301 PROJECT NO.

60 TASK NO.

AFOSR MONITOR:

TR-83-1227

## UNCLASSIFIED REPORT

obtained, and the nature of the ground state was examined and found to depend on the values of the effective interaction coupling constants. For the two-dimensional system, it was shown that analogous to previously known finite momentum pairing in one- and two-dimensional superconductors was carried out. When the effects of zero density wave were simultaneously considered for a one-dimensional system, it was found that the relative phases of the complex gap parameters for each of the three types results in one dimension, the binding energy of electron A theoretical study of the possibility of pairs, as a function of momentum, has a relative maximum momentum pairing, finite momentum pairing, and a charge of order were important. The resulting energy gap was at momentum greater than twice the Fermi momentum (Author)

SCRIPTORS: (U) \*Superconductors, \*Metastable state, Superconductivity, Momentum, Two dimensional, One dimensional, Charge density, Energy gaps, Ground state, Fermi surfaces DESCRIPTORS:

WUAF0SR230109, PE61102F 9 IDENTIFIERS:

7/3 7/2 AD-A136 245 CHARLOTTESVILLE DEPT OF CHEMISTRY VIRGINIA UNIV

Tris(oxalato)iridate(III) with a Novel Solvent A Simple High-Yield Preparation of Potassium Extraction Step.

Technical rept., DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Flynn, C. M., Jr.; Demas, J. N.

AF0SR-78-3590, NSF-CHE77-20379 CONTRACT NO.

2303 PROJECT NO.

**B**2 TASK NO. AFOSR MONITOR:

TR-83-1130

# UNCLASSIFIED REPORT

Pub. in Inorganica Chimica Acta, v65 SUPPLEMENTARY NOTE: pL163-L164 1982. Reprint: A Simple High-Yield Preparation of Potassium Tris(oxalato)iridate(III) with a Novel Solvent Extraction

SCRIPTORS: (U) \*Organometallic compounds, \*Synthesis(Chemistry), Potassium compounds, Iridium compounds, Preparation, Solvent extraction, Reprints DESCRIPTORS:

PEB1102F, WUAF0SR2303B2 9 IDENTIFIERS:

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

NEW YORK DEPT OF CHEMISTRY 6/1 7/5 COLUMBIA UNIV AD-A136 244

Remarkable Inhibition of Oxygen Quenching of Phosphorescence by Complexation with Cyclodextrins.

Technical rept. DESCRIPTIVE NOTE:

Turro, N. J.; Cox, G. S.; Li, X. PERSONAL AUTHORS:

AF05R-81-0013 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO MONITOR

AFOSR TR-83-1189

### UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Photochemistry and Photobiology, v37 n2 p149-153 1983. SUPPLEMENTARY NOTE:

Reprint: Remarkable Inhibition of Oxygen Quenching of Phosphorescence by Complexation with Cyclodextrins.

:SCRIPTORS: (U) \*Phosphorescence, \*Quenching(Inhibition) , Decay, Oxygen, Dextrins, Reprints DESCRIPTORS:

PEB1102F, WUAFOSR2303B2 IDENTIFIERS: (U)

7/4 20/12 AD-A136 243 MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB OF ELECTRONICS

(U) Fast Relaxing Absorptive Nonlinear Refraction in Superlattices.

DESCRIPTIVE NOTE: Technical rept.,

Yuen, S. Y. PERSONAL AUTHORS: F49620-80-C-0008, NSF-DMR82-11416 CONTRACT NO.

2306 PROJECT NO.

 $\ddot{c}$ TASK NO.

TR-83-1169 AFOSR MONITOR:

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Applied Physics Letters, v43 n9 p813-815, 1 Nov 83.

Reprint: Fast Relaxing Absorptive Nonlinear Refraction Superlattices. SCRIPTORS: (U) \*Superconductors, \*Electrooptics, Free electrons, Lattice dynamics, Optical properties, Relaxation, Refraction, Absorption, Reprints DESCRIPTORS:

PE61102, WUAFSOR2306C2 3 IDENTIFIERS:

**EVP02F** 

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 238 20/5 7/4

NEW MEXICO UNIV ALBUQUERQUE DEPT OF CHEMISTRY

U) Rates of Relaxation in the Upper Vibrational Levels of HF (Hydrogen Fluoride) and DF (Deuterium Fluoride).

DESCRIPTIVE NOTE: Final scientific rept. 30 Sep 80-31 Aug

. 70

AUG 82 12P

PERSONAL AUTHORS: Coleman, W. F.

CONTRACT NO. AFOSR-79-0086

PROJECT NO. 2301

TASK NO. A1

MONITOR: AFOSR

TR-83-1106

## UNCLASSIFIED REPORT

ABSTRACT: (U) This program has the aim of measuring various relaxation processes from highly excited vibrational levels of HF and/or DF. These rates are important for complete understanding of the HF and DF chemical laser. (Author)

DESCRIPTORS: (U) \*Hydrogen fluoride lasers, \*Chemical lasers, \*Vibrational spectra, \*Relaxation, Exc'tation, Energy levels, Deuterium compounds, Rates

IDENTIFIERS: (U) PEG1102F, WUAFOSR2301A1

AD-A136 237 12/1 20/13

11/6

RUTGERS - THE STATE UNIV NEW BRUNSWICK N J DEPT OF MATHEMATICS (U) Monte Carlo Study of the Phase Diagrams of Binary Alloys with Face-Centered Cubic Lattice Structure.

DESCRIPTIVE NOTE: Interim technical rept.,

42

PERSONAL AUTHORS: Binder,K ;Lebowitz,J. L. ;Phani,M. K. Kalos,M. H. ;

CONTRACT NO. AF0SR-78-3522, DE-AC02-76ER03077

PROJECT NO. 2301

TASK NO.

MONITOR: AFOSR

TR-83-1017

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with New York Univ., N.Y. Courant Inst. of Mathematical Science and Kernforschungsanlage Juelich, Germany, F.R. Institut fuer Festkoerperforschung.

ABSTRACT: (U) The authors describe the results of Monte Carlo computations of the coherent phase diagram (in the temperature-composition plane) of ordering binary alloys on a face-centered cubic lattice. Results on long- and short-range order parameters as well as ordering energies are also given. They consider the system with nearest neighbor interaction in the grand-canonical ensemble (equivalent to an Ising antiferromagnet in a magnetic field) as well as in the canonical ensemble (fixed composition. Results with next-nearest neighbor interaction are also given, and for both models a comparison with other available predictions is made, particularly with the cluster-variation method. While the latter is found to be quite accurate at stoichiometric composition, it appears to do less well in the more general case. The tetrahedral approximation of the phase diagram, in the case of nearest-neighbor interaction different from the computer simulations. Some consequences for the interpretation of the behavior of

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 237 CONTINUED

copper-gold alloys are indicated. (Author)

DESCRIPTORS: (U) \*Monte Carlo method, \*Computations, \*Phase diagrams, \*Binary alloys, Simple cubic lattices, Charts, Computerized simulation, Interactions, Magnetic fields, Copper alloys, Gold alloys, Stoichiometry

IDENTIFIERS: (U) PE61102F, WUAFOSR2301A8

AD-A136 227 20/12 7,

PARIS-6 UNIV (FRANCE) LABORATOIRE D'OPTIQUE DES SOLIDES

(U) Validity of the Free-Electron Model for Ag-Ge and Au-Ge Amorphous Metallic Alloys,

AUG 82 21P

PERSONAL AUTHORS: Theye, M. L. ; Van, V. N. ; Fisson, S. ;

CONTRACT NO. AFOSR-78-3701

PROJECT NO. 2306

TASK NO. C3

MONITOR: AFOSR TR-83-1200

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Philosophical Magazine B, v47 n1 p31-50 1983.

Reprint: Validity of the Free-Electron Model for Ag-Ge and Au-Ge Amorphous Metallic Alloys.

DESCRIPTORS: (U) \*Germanium alloys, \*Free electrons, Silver, Gold, Models, Electrical resistance, Optical properties, Reprints

IDENTIFIERS: (U) PE61102F, WUAFOSR2306C3

**EVP02F** 

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

12/1 20/10 20/9 20/7 AD-A136 224

NEW YORK UNIV NY COURANT INST OF MATHEMATICAL SCIENCES

(U) Relativistic Broadening Near Cyclotron Resonance

DESCRIPTIVE NOTE: Technical rept.,

Relativistic broadening, WUAFOSR2304A4,

\*Relativity theory, Absorption spectra, Emission spectra, Dispersion relations, Line spectra, Isotropism, Dielectrics, Tensors, Maxwells equations, Refractive

CONTINUED

AD-A136 224

index, Harmonic analysis

3

IDENTIFIERS:

PE61102F

PERSONAL AUTHORS: Imme, K.; Weitzner, H.;

MF - 101 REPORT NO.

DE-ACC2-76ER03077, AF0SR-81-0020 CONTRACT NO.

2304 PROJECT NO.

¥ TASK NO. AFOSR, DOE/ER MONITOR

TR-83-0992, 03077-198

## UNCLASSIFIED REPORT

alpha limit. Some inconsistencies in the literature dealing with the extraordinary mode are resolved. (Author) comparable in magnitude, and the refractive index n=0(1). The parameter alpha  $\approx$  eta/n is of arbitrary order, thus propagation angles, although the relativistic effects are negligible for alpha <<1. The dielectric tensor is reordered, and the dispersion relation appropriate for this problem is derived to the lowest significant order in eta. The results are expressed in terms of the readily perpendicular propagation is obtained by taking the large calculable (generalized) plasma dispersion function Z. In emission) lines near cyclotron resonance in a warm plasma is investigated using the linearized relativistic Vlasov-Maxwell system. The unperturbed state is assumed to be the results are uniformly valid for all values of oblique isotropic, but not necessarily Maxwellian. The expansion parameter is eta  $\approx$  v sub e/c, v sub e being the electron thermal speed. It is assumed that the wave frequency. leading to simple and efficient evaluations. The case of Relativistic broadening of absorption (or the Maxwellian case the results are alegbraic in Z, and involve infinite integrals or series imposed on Z, thus unlike the previously published results, they do not plasma frequency, and cyclotron frequency are all

\*Cyclotron resonance, \*Plasmas(Physics), 9 DESCRIPTORS:

AD-A136 224

AU-A136 224

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

20/6 12/1 AD-A136 223 VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG DEPT OF PHYSICS

A Comparison of Outical versus Hardware Fourier Transforms

DESCRIPTIVE NOTE: Final rept. 1 Jul-31 Oct 83,

۵. Almeida, S. PERSONAL AUTHORS:

AF0SR-83-0200 CONTRACT NO

2305 PROJECT NO.

60 TASK NO

TR-83-1077 AFOSR MONITOR:

## UNCLASSIFIED REPORT

input functions: a rectangular aperture and a six-pointed asymmetric in the hardware ringing data were not observed optically. A discussion of the ringing and how to sharp and smooth lowpass as well as highpass filters. The School of Aerospace Medicine. The ringing observed in the star design. The optical transforms were modified using results were compared against those obtained using the versus the hardware Fourier transform was made for two array processor hardware at the Brooks Air Force Base. A comparison of the optical transform lowpass filtered results of the array processor was simulated by the optical methods. However, certain eliminate it is also presented. (Author) 3

SCRIPTORS: (U) \*Fourier transformation, \*Optical processing, \*Comparison, Input, Low pass filters, High pass filters, Apertures, Mathematical filters, Experimental data, Spatial filtering DESCRIPTORS:

DENTIFIERS: (U) \*Optical Fourier transforms, Hardware Fourier transforms, Array processors, WUAFOSR2305D9, PEB1102F IDENTIFIERS:

5/1 12/1 AD-A136 222 NORTH CAROLINA UNIV AT CHAPEL HILL DEPT OF STATISTICS

(U) Research in Stochastic Processes.

DESCRIPTIVE NOTE: Interim rept. 1 Nov 81-31 Oct

Cambanis, S.; Carroll, R. J.; Kallianpur, PERSONAL AUTHORS:

G. ; Leadbetter, M. R. ;

F49620-82-C-0009 CONTRACT NO.

2304 PROJECT NO.

Ą TASK NO. AFOSR MONITOR:

TR-83-1234

## UNCLASSIFIED REPORT

stochastic differential equations and diffusion approximation models for neuron activity, white noise and generalized Brownian functionals, stochastic Radon spectral density estimation for stable processes, delayed delta and pulse code modulation; (2) Feynman integrals, Research was conducted and directed in the dependence structure of stochastic processes, extremes of Investigators and their associates, and in estimation in statistical models. The main areas of research activity for each Principal Investigator and co-workers are as follows: (1) Asymptotic optimal quantizers, complex stochastic nonlinear filtering, stationary random fields, symmetric stable variables and processes, prediction and transforms, splicing of measures; and (3) Extreme values non-stationary normal sequences, estimation of point representation of stable processes, nonparametric of stationary stochastic sequences and processes, area of stochastic processes by three Principal process intensities.

SCRIPTORS: (U) \*Stochastic processes, \*Research management, Mathematical models, Statistical analysis, Nonparametric statistics, Pulse code modulation, Complex variables, Sequences, Stability DESCRIPTORS:

WUAF0SR2304A5, PE61102F 3 IDENTIFIERS:

AD-A138 223

AD-A136 222

PAGE

**EVP02F** 

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 218 3/2

TUFTS UNIV MEDFORD MA DEPT OF PHYSICS

 Possible Detection of Thermal Cyclotron Lines from Small Sources within Solar Active Regions.

DESCRIPTIVE NOTE: Interim rept.,

JUL 83 25

PERSONAL AUTHORS: Willson, R. ;

CONTRACT NO. AFOSR-83-0019

PROJECT NO. 2311

TASK NO. A1

MONITOR: AFOSR TR-83-1138

## UNCLASSIFIED REPORT

ABSTRACT: (U) Theoretical spectra of thermal cyclotron line emission from solar active regions are presented for two frequency bands available at the Very Large Array (VLA) VLA synthesis maps of three active regions at 1380, 1540 and 1705 MHz are then presented. The maps of two of these regions show significant changes in the brightness temperature within these narrow frequency ranges. We show that these changes may be attributed to thermal cyclotron line emission in small regions (theta = 10 ins to 30 ins) where the magnetic field is relatively constant with H = 125-180 Gauss. An alternative interpretation, involving height-dependent variations in the physical conditions may also explain the changes in one of these regions. The potential to study coronal magnetic fields using VLA observations of cyclotron lines is also discussed.

IDENTIFIERS: (U) WUAFOSR2311A1, PE61102F

AD-A136 217 20/4

TEXAS A AND M UNIV COLLEGE STATEON TURBOMACHINERY LABS

(U) Rotordynamic Forces Developed by Labyrinth Seals.

DESCRIPTIVE NOTE: Annual rept. 1 Sep 82-31 Aug 83,

OCT 83 43

PERSONAL AUTHORS: Childs, D. W. ; Rhode D. L. ;

CONTRACT NO. F49620-82-K-0083

PROJECT NO. 2307

TASK NO. B1

MONITOR: AFOSR

TR-83-1133

### UNCLASSIFIED REPORT

ABSTRACT: (U) Numerous tasks have been completed in developing measurement and prediction techniques for accurately determining the fluid-structure-interaction forces on labyrinth seal rotors. The best facility has been designed, fabricated, and assembled; the drive mechanism and instrumentation system have been tested. Further, various improvements to the test apparatus have been implemented. Also, the development of two basic computational approaches for predicting seal rotor forces has been successfully completed. These consist of an improved but approximate analytical model and an extensive computer program incorporating the complete Reynolds-averaged Navier-Stokes equations. The latter model solves finite difference equations in predicting the two-dimensional (axisymmetric) compressible flow in a concentric-rotor labyrinth seal cavity. Details of a corresponding incompressible flow prediction are presented and discussed. The final numerical model Will allow prediction of the desired three-dimensional, rotordynamic forces.

DESCRIPTORS: (U) \*Turbomachinery, \*Seals(Stoppers), \*Fluid dynamics, \*Force(Mechanics), Pressure, Rotors, HOusings, Computations, Incompressible flow, Compressible flow, Predictions, Numerical analysis

IDENTIFIERS: (U) WUAFOSR2307B1, PEG1102F

AD-A136 217

AD-A136 218

# TIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

311C REPURI BIBLIUGRAPHT S. AD-A136 216 17/7 20/6 16/4.1 12/1 20/1

CARNEGIE-MELLON UNIV PITTSBURGH PA DEPT OF ELECTRICAL ENGINEFRING

(U) Optical Data Processing for Missile Guidance.

DESCRIPTIVE NOTE: Interim rept. Sep 82-Sep 83,

SEP 83 117p

PERSONAL AUTHORS: Casasert, D.

CONTRACT NO. AFOSR-79-0091

PROJECT NO. 2305

TASK NO. B1

MONITOR: AFOSR TR-83-1103

## UNCLASSIFIED REPORT

major attention. A new class of nonlinear local operators functions with attention to two new efficient calculation suppression or ch≿nge detection. Systolic array processor architecture, realization of singular value decomposition pattern recognition are reported. Our real-time spatial light modulator research concerns the Soviet PRIZ device transformation. Our primary distortion-invariant pattern Progress on real-time 1-D and 2-D spatia! including the Sobel operator were described and demonstrated. New optical feature generation techniques for distortion-invariant pattern recognition were developed. These include the generalized optical chord functions for multi-class distortion-invariant pattern recognition research addressed synthetic discriminant techniques. The performance of synthetic discriminant light modulators, optical systolic array processors, optical image processing, and distortion-invariant processing and pattern recognition research received and bulk acoustic-optic transducers. Novel features detailed for the Soviet device include: uniform and recognition, and initial roise performance of this and matrix decomposition algorithms. Optical image optical pattern recognition algorithm. (Author) directional spatial filtering and static image research includes a new frequency-multiplexed

AD-A136 216 CONTINUED

DESCRIPTORS: (U) \*Autonomous navigation, \*Optical correlators, \*Operators(Mathematics), \*Guiced missiles, \*Optical processing, \*Data processing, \*Light modulators, Foreign technology, High pass filters, High resolution, Matched filters, Change detection, Mathematical filters, Ierminal homing, Pattern recognition, Real time, Kalman filtering, langes, Pattern recognition, Edges, Air to air missiles, Sclutions(General), Acoustooptics, Optics, Algorithms, Data bases, Holography, USSR

IDENTIFIERS: (U) Scbel operators, Systolic arrays, Chord transformations, Feature extraction, Matrix inversions, PRIZ project, Nonlinear operators, Local operators, Matrix decompositions, Bulk transducers, Directional fields, Systolic processors, Optical arrays, Optical algorithms, Optical transformation, Russian equipment, WUAFOSR230581, PE61102F

TAC NO. GC-840159

IAC DOCUMENT TYPE: GACIAC - MICROFICHE --

IAC SUBJECT TERMS: G--(U)Dat, processing, Uptical systems, Missile guidance, Guidance systems, Guidance, Pattern recognition, Image processing, Arrays, Optical imaging, Processors, Acoustooptics, Transducers Spatial filtering, Optical correlators, Matrix methods, Algorithms, Soviet equipment, Real time, Modulators, Optical processors, Images, Correlation, Feature extraction, Signal processing, Optics, Errors, Computation,

## SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG DEPT 17/5 12/1

OF PLECTRICAL ENGINEERING

Final rept. 18 Jun 82-15 Jun 83, DESCRIPTIVE NOTE:

(U) Recursive Interpolation of Space-Limited Scenes

83

Beex, A. A. L. PERSONAL AUTHORS:

AF0SR-82-0234 CONTRACT NO.

2304 PROJECT NO.

**A**2 TASK NO.

TR-83-1125 AFOSR MONI TOR:

## UNCLASSIFIED REPORT

occur when the imposed information is not compatible specifically allows the algorithm iterate to deviate from noisy measurements. Soft frequency domain measurement constraints and soft scene domain limitation constraints priori information and constraint incompatibility due to approach was introduced, aimed specifically at removing the noisy measurements, in recognition of the fact that the measurements were noisy, and they should therefore not be imposed as an absolute or hard constraint. The available a priori information. An iterative projection resulting alternating projection algorithm was shown to accommodating noisy measurements, and incorporating all limited functions was investigated with an eye towards were proposed, and can alleviate convergence problems The problem of extrapolation of scenecorrespond to a non-expansive operator so that many solutions exist, all of which satisfy the a priori The soft frequency domain measurement constraint information and constraints. (Author) that

\*Infrared detectors, Iterations, Algorithms, Convergence, Problem solving, Noise, Measurement, Subroutings \*Recursive functions, \*Interpolation, Ξ DESCRIPTORS:

IDENTIFIERS: (U) Noisy data, Iterative deconvolution algorithm, Robust procedures, Scene analysis, WUAFOSR23C 4A2, PEB1102F

AD-A136 215

3/5 AD-A136 207 TUFTS UNIV MEDFORD MA DEPT OF PHYSICS

(U) High-Resolution Observations of Solar Radio Bursts at 2, 6, and 20 cm Wavelength,

2 1P

Willson, R. F. PERSONAL AUTHORS:

AF0SR-83-0019 CONTRACT NO.

2311 PROJECT NO.

Ā TASK NO AFOSR MONITOR:

TR-83-1139

## UNCLASSIFIED REPORT

Pub. in So; ar Physics, v83 p285-303 SUPPLEMENTARY NOTE:

Reprint: High Resolution Observations of Solar Radio Bursts at 2, 6, 20 cm Wavelength.

High resolution, Superhigh frequency, Ultrahigh frequency, Solar radio maps, Brightness, Temperature, Polarization, Radio telescopes, Netherlands, Reprints \*Solar disturbances, Radio astronomy, <u>e</u> DESCRIPTORS:

Westerbook synthesis radio telescope Very large array, Solar radio bursts, PE61102F, WUAFDSR2311A1 IDENTIFIERS: (U)

AD-A138 207

DTIC REPORT BIBLIOGRAPH. SEARCH CONTROL NO. EVPO2F

CONTINUED

AD-A136 705

AD-A136 205 3/2 20/9

TUFTS UNIV MEDFORD MA DEPT OF PHYSICS

(U) Bright, Rapid, Highly Polarized Radio Spikes from the M Dwarf and Leo.

radiation, Pulse rate, Dwarf stars, Burst transmission, Loops, Magnetic fields, Disks, Flux density, Solar radiation, Brightness, Very high frequency, Polarization, High temperature, Photosphere, Sequences, Thermal

radiation, High rate, Emission, Spikes

9

I DENTIFIERS:

Bright spikes, STARS(Main Sequence)

Rapid spikes, Arecibo observatory, Polarized spike, Circular polarization, Late type stars, Rise times, Gryofrequency, Caronae, Hot plasmas, AD leo, Coronal loops, Type M stars, Intense fields, Decimeter waves, Spots, PE61102F, WUAFOSR2311A1

DESCRIPTIVE NOTE: Interim rept

MAY 83 15P

PERSONAL AUTHORS: Lang.K. R. ;Bookbinder, J. ;Golub,L. ;

CONTRACT NO. AFDSR-83-0019

PROJECT NO 2311

TASK NO. A1

MONITOR: AFOSR

TR-83-1140

## UNCLASSIFIED REPORT

emitter. Provided that the source is symmetric, it has an main requence (dM4.5e) star AD Leo at 1400 MHz from 0536 to 0556 UT on 1983 February 1 at the Arecibo Observatory A rapid sequence of highly polarized spikes was observed during the gradual rise of a longer lasting, unpolarized event. The maximum flux density of the spikes was S(max) gauss. The unpolarized gradual component did not exhibit any rapid fluctuations, and it was entirely analogous to temperatures and high degrees of circular polarization are explained in terms of electron-cyclotron maser emission at the second harmonic of the gyrofrequency in longitudinal magnetic fields of strength HI approx. 250 brightness temperature of the spikes is IB greater than less than or approx.  $6 \times 10$  to the 9th power cm for the = 130 mJy, and they had rise times less than or approx. 200 ms. The spikes were all 100% left hand circularly We have observed a radio burst from the or approx. 10 to the 13th power K. The high brightness rise times provide an upper limit to the linear size L area that is less than three hundredths of the star's polarized with an instrumental uncertainty of 5%. The surface area. In this case, the lower limit to the the thermal emission of solar bursts. (Author) ABSTRACT: (U)

DESCRIPTORS: (U) \*Radio astronomy, \*Cyclotron resonance,
 \*Variable stars, \*Harmonic generators, \*Astrophysics,
 \*Plasmas(Physics), Solar flares, Area coverage, Coherent

AD-A136 205

AD-A136 205

207 0514 04

UNCLASSIFIED

PAGE 163 EVPO2F

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

20/12 AD-A136 204

DEPT OF UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES MATERIALS SCIENCE Scientific Report on the International Conference on Metastable and Modulated Semiconductor Structures (MMSS) Held at Pasadena California on 6-10 December 9

Final rept., DESCRIPTIVE NOTE:

28P 83

Madhukar, A. PERSONAL AUTHORS:

AF0SR-82-0211 CONTRACT NO.

2308 PROJECT NO

8 ₽ Y

TR-83-1075 AFOSR MONITOR

## UNCLASSIFIED REPORT

International Conference on Métastable and Modulated Semiconductor Structures is provided. The report emphasizes (i) the theme of conference and the systematic coverage of related topics (ii) a technical discussion of the papers presented, their inter-relationship and future A brief summary of the highlights of the prospects. (Author) ĵ ABSTRACT

SCRIPTORS: (U) \*Semiconductors, \*Structures, \*Symposia, \*Epitaxial growth, Mobility, Thin films, Transistors, Strontium compounds, Silicides, Fluorides, International Heterojunctions, Molecular beams, Semiconductor lasers, Deposition, Liquid phases, Silicon, Calcium compounds. DESCRIPTORS: (U)

Semiconductor Structures), Quantum Wells, Modulated structures, Metastable structures, Multiple Wells, Doping profiles, Rutherford scattering, Metal-organic vapors, MMSS(Metastable and Modulated PEG1102F, WUAFOSR2306B1 9 I DENTIFIERS:

2/2 AD-A136 203

VIRGINIA UNIV CHARLOTTESVILLE DEPT OF CHEMISTRY

Singlet Energy Transfer from the Charge-Transfer Excited State of Tris(2,2'-bipyridine)ruthenium(II) to Laser Dyes,

86 83 ۵. Mandal, K.; Pearson, T. D. L.; Krug, W. PERSONAL AUTHORS: Demas, J. N.

AF0SR-78-3590 CONTRACT NO.

TR-83-1141 MONITOR:

in Jnl. of the American Chemical <u>8</u> SUPPLEMENTARY NOTE:

UNCLASSIFIED REPORT

Society, v105 p701-707 1983.

Reprint: Singlet Energy Transfer from the Charge-Transfer Excited State of Tris(2,2-bipyridine)ruthenium(II) to Laser Dyes.

SCRIPTORS: (U) \*Metal complexes, \*Photochemical reactions, Ruthenium compounds, Excitation, Energy transfer, Charge transfer. Dye lasers, Reprints DESCRIPTORS:

PE61102F, WUAF0SR2303B2 IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

20/6 20/12 A AUBURN UNIV AD-A136 197 FUGENE 7/4 OREGON UNIV AD A136 198

83 J H (U) Radiationless Transitions to Atomic M 1,2,3 Shells: Results of Relativistic Theory, Chen, M. H.; Crasemann, B.; Mark, H. 7 FERSONAL AUTHORS: JUN 83

F49620-83 K-0020, AF0SR-79-0026 2301 CONTRACT NO. PROJECT NO

TR-83-1228 AFOSR MONITOR

A4

TASK NO

UNCLASSIFIED REPORT

Pub. in Physical Review A, v27 n6 SUPPLEMENTARY NOTE: p2989-2994 Jun 83

Reprint: Radiationless Transitions to Atomic M 1,2,3 Shells: Results of Relativistic Theory. SCRIPTORS: (U) \*Atomic energy levels, \*Electron transitions, Auger electrons, Fluorescence, Relativity DESCRIPTORS: (U) theory, Reprints

PE61102F, WUAF0SR2301A4 IDENTIFIERS: (U)

(U) Calculation of Optical Properties of Semiconductors with the Use of Simple Orbitals,

Chen, A. B. ; Phokachaipatana, S. ; Sher, A. PERSONAL AUTHORS:

F49620-81-K-0012 CONTRACT NO.

2306 PROJECT NO.

C TASK NO. AF0SR TR-83-1109 MONITOR

UNCLASSIFIED REPORT

Pub. in Physical Review B. SUPPLEMENTARY NOTE: Pu p1121-1123, 15 Jul 83.

Semiconductors with the Use of Simple Orbitals. Reprint: Calculation of Optical Properties of

\*SCRIPTORS: (U) \*Semiconductors, \*Optical properties, \*Atomic orbitals, \*Reflectivity, \*Computations, Gallium arsenides, Photons, Gallium phosphides, Energy, Indium phosphides, Band theory of solids, Momentum, Reprints DESCRIPTORS:

DENTIFIERS: (U) Reflectivity spectra, Kane chadi pseudopotentials, Photon energy, Hamiltonian matrices, Koster slater hamiltionians, Kramer's kronig analysis, Bloch states, Gaussian orbitals, Angular momentum, PE61102F, WUAFOSR2306C2 IDENTIFIERS:

## SEARCH CONTROL NO. EVPO2F UTIC REPORT BIBLIOGRAPHY

CALIFORNIA UNIV BERKELEY ELECTRONICS RESEARCH LAB 9/2 AD-A136 196

(U) Relaxation-Based Electrical Simulation,

SEP 83

; Sangiovanni -Vincentelli, A. Newton, A. R. PERSONAL AUTHORS:

F49620 79 C-0178 DAAG29-81-K-0021 CONTRACT NO.

2305 PROJECT NO.

TASK NO

AF0SR TR-83-1219 MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

PPLEMENTARY NOTE: Pub. in IEEE Transactions on Electron Devices, ved-30 ng p1184-1207 Sep 83.

Reprint: Relaxation-Based Electrical Simulation.

DESCRIPTORS: (U) Circuit analysis, \*Computerized simulation, \*Computer aided design, \*Integrated circuits, Nonlinear systems, Transients, Algorithms, Reprints

DENTIFIERS: (U) Circuit simulators, Gauss seidel method, Relaxation methods, Sparse matrices, Linear relaxation, Iterated analysis, PE61102F, WUAFOSR2305A9 IDENTIFIERS: (U)

AD-A136 178

MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB OF ELECTRONICS

(U) Broadly Tunable Mode-Locked HgCdTe Lasers

Technical rept., DESCRIPTIVE NOTE:

SEP 83

PERSONAL AUTHORS: Putnam, R. S. ; Salour, M. M. ; Harman, T. C.

F49620-83-C-0147 CONTRACT NO.

2306

PROJECT NO.

 $^{5}$ TASK NO.

TR-83-1102 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Applied Physics Letters, v43 SUPPLEMENTARY NOTE:

n5 p408-409, 1 Sep 83.

Reprint: Broadly Tunable Mode-Locked HgCdTe Lasers.

SCRIPTORS: (U) \*Tunable lasers, \*Semiconductor lasers, \*Pulsed lasers, Epitaxial growth, Q switching, Neodymium lasers, Yag lasers, Gain, Reprints DESCRIPTORS:

DENTIFIERS: (U) Mercury cadmium telluride, Mode locking, Synchronous lasers, Etalons, PE61102F, WUAFOSR2306C2 IDENTIFIERS:

## SEARCH CONTROL NO. EVPO2F DITS REPORT BIBLIOGRAPHY

7/4 AD-A136 175 HONEYWELL CARPORATE TECHNOLOGY CENTER BLOOMINGTON MN 7/4 20/12 AD-A138 177

(U) Calculation of Intrinsic Carrier Concentration in Hg1xCdxTe.

Technical rept., DESCRIPTIVE NOTE:

MAR 83

Hansen, G. L.; Schmit, J. L. PERSONAL AUTHORS:

F49620-77-C-0028 CONTRACT NO.

2306

PROJECT NO.

 $^{5}$ TASK NO.

TR-83-0937 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Jnl. of Applied Physics, v54 n3 p1639-1640 Mar 83. SUPPLEMENTARY NOTE:

Reprint: Calculation of Intrinsic Carrier Concentration in Hg1-xCdxTe.

\*Concentration(Chemistry), Mercury compounds, Temperature, Energy gaps, Mathematical models, Reprints \*Cadmium tellurides, \*Charge\_carriers, 3 DESCRIPTORS:

Mercury cadmium tellurides, PE61102F, IDENTIFIERS: (U)
WUAFDSR2306C2

20/8

DEPT OF CHEMISTRY COLUMBIA UNIV NEW YORK

Magnetic Isotope and Magnetic Field Effects. A Review. Influence of Nuclear Spin on Chemical Reactions.

Technical rept., DESCRIPTIVE NOTE:

JAN 83

Turro, N. J. PERSONAL AUTHORS:

AF0SR-81-0013, DE-AC02-79ER10362 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO. AFOSR MONITOR:

TR-83-1188

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Proceedings of the National Academy of Science, USA, v80 p609-621 Jan 83. SUPPLEMENTARY NOTE:

Reprint: Influence of Nuclear Spin on Chemical Reactions. Magnetic Isotope and Magnetic Field Effects. A Review.

SCRIPTORS: (U) \*Chemical reactions, \*Nuclear spins, \*Magnetic properties, Photochemical reactions, Dynamics, Isotopes, Chemical radicals, Reprints DESCRIPTORS:

PE61102F, WUAFUSR2303B2 <u>e</u> IDENTIFIERS:

PAGE

AD-A138 177

## SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIDGRAPHY

5/10 AD-A136 172

> Z NEW YORK UNIV (U) Neuromagnetic Investigation of Workload and Attention.

Interim technical rept. 1 Jan-31 Dec 82, DESCRIPTIVE NOTE:

APR 83

Kaufman, L. ; Williamson, S. J. PERSONAL AUTHORS:

F49620-82-K-0014 CONTRACT NO.

2313 PROJECT NO.

4 TASK NO.

TR-83-0901 AFOSR MONITOR:

UNCLASSIFIED REPORT

\*Attention, \*Performance(Human), Electroencephalography, Measurement, Stimuli, Cognition, Brain, Mapping, Response \*Psychophysiology, \*Workload, 3 DESCRIPTORS:

DENTIFIERS: (U) \*Neuromagnetism, Magscan, Field patterns, P300 complex, PE61102F, WUAF0SR2313A4 IDENTIFIERS:

5/10 AD-A136 169

LOUISIANA STATE UNIV BATON ROUGE REMOTE SENSING AND 6/16 IMAGE PROCESSING LAB

(U) The Law of Comparative Judgment: Theory and Implementation.

Technical rept., DESCRIPTIVE NOTE:

OCT 82

Vasquez-Espinosa, R. E.; Conners, R. PERSONAL AUTHORS:

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RSIP/TR-403.82 REPORT NO.

AF0SR-81-0112 CONTRACT NO.

2304 PROJECT NO

A2 TASK NO.

TR-83-1152 AFOSR MONITOR:

### UNCLASSIFIED REPORT

used to rank the relative visual differences among a set comparative judgement. It was developed by Thurstone. It A theoretical method for defining texture allows n things to be ranked (scaled) based on pairwise measures was defined by Conners and Vasquez. The use of of texture pairs. This report describes the theoretical this method requires a perceptual ranking which can be development and an implementation of such a perceptual ranking. This perceptual ranking is called the law of responses obtained over all possible combination of n things taken two at a time. 3 ABSTRACT:

SCRIPTORS: (U) \*Psychological tests, \*Ranking, \*Scaling factors, \*Visual perception, \*Psychophysics, dudgement(Psychology), Experimental data, Response, Texture, Measurement, Equations, Comparison, Subroutines, Random variables DESCRIPTORS:

Comparative judgement law, PEB1102F, 3 WUAF05R2304A2 IDENTIFIERS:

## SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

12/1 20/4 AD-A136 158 BATON ROUGE REMOTE SENSING AND 20/6 12/1 LOUISIANA STATE UNIV 9/5 AD-A13E 168

(U) Markov Texture Generation. IMAGE PROCESSING LAB

DESCRIPTIVE NOTE: Technical rept.

36P 82

Vasquez-Espinosa, R. E. PERSONAL AUTHORS:

RSIP/TR-404.82 REPORT NO.

AFDSR-81-0112 CONTRACT NO.

2304 PROJECT NO.

**A**2

TASK NO.

TR-83-1153 AFOSR MONITOR:

## UNCLASSIFIED REPORT

A theoretical method for defining texture measurements was defined in previous works. To implement generate textures. Two texture generation precedures are procedure and second, a Markov texture generation procedure. The objective of this report is to describe the implementation of the latter of these generation this method, it is necessary to have the ability to proposed: first, a modified Gagalowicz generation ABSTRACT:

(U) \*Computer programs, \*Markov processes, processing, Methodology, Matrices(Mathematics), Random \*Texture, \*Image processing, Subroutines, Input output number generators, Statistical analysis DESCRIPTORS:

IDENTIFIERS: (U) Markov texture generation program, Markov chains, Texture generation, PE61102F WUAF0SP2304A2

5/1

CARNEGIE-MELLON UNIV PITTSBURGH PA DEPT OF MATHEMATICS

(U) Interim Technical Report, 1 June 1982-31 May 1983, Grant & "SR-82-0213,

10P

PERSONAL AUTHORS: Nicolaides, R. A.

AF0SR-82-0213 CONTRACT NO.

2304 PROJECT NO.

A3 TASK NO. AFOSR

MONITOR:

TR-83-1092

### UNCLASSIFIED REPORT

Navier-Stokes equations. In particular, the following topics have been addressed: (1) The question of achieving that many often used low order element pairs are, in fact unstable in the sense of this criterion. In addition, new simple low order element pairs were introduced and proved solutions in the limit of large Reynolds numbers; and (3) Devising efficient numerical solution algorithms for on an adaptation of a method used in structural mechanics STRACT: (U) During this period, research continued in the area of numerical solution of the incompressible the investigator has taken an approach based on the idea to the fluids case. Four new scientific papers have been condition for convergence of the discrete approximation was obtained. A major result achieved has been to show that h (the discretization parameter) needs to be small Finally, solving the algebraic systems which arise from the discretization remains a major difficulty. Two new marching to the steady state limit, and the other based generated in the report period, to be published in the to be stable. Concerning the second topic noted above, only in certain locations, namely in boundary layers. approaches have been developed, one dependent on time solving the nonlinear algebraic systems of equations arisings from the discretization step. A necessary constraint; (2) The problem of obtaining accurate stable discretizations of the incompressibility referred literature. (Author)

\*Navier Stokes equations, \*Problem DESCRIPTORS: (U)

AD-A136 158

AD-A136 168

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 158 CONTINUED

solving, \*Research managem it, coundary layer, Incompressibility, Reynold, number, Algorithms, Nonlinear

systems, Algebra

IDENTIFIERS: (U) WUAFOSR2304A3, PE61102F

AD-A136 157 9/5 3/2

FLORIDA UNIV GAINESVILLE SPACE ASTRONOMY LAB

 Shuttle Flight Test of an Advanced Gamma-Ray Detection System.

DESCRIPTIVE NOTE: Final scientific rept. 1 Jan 82-31 Mar 83

NOV 83 11P

PERSONAL AUTHORS: Rester, A. C. , Jr

CONTRACT NO. AFOSR-82-0060

PROJECT NG. 2309

TASK NO. A1

MONITOR: AFOSR TR-83-1199

## UNCLASSIFIED REPORT

ABSTRACT: (U) A detector system consisting of an n-type, high-purity germanium detector in a bismuth germanate anticompton shield has been developed for flight on a space shuttle mission. The BGO shield consists of six trapezoidal segments, each one being 14.6 cm long by 2.74 cm thick, mounted in a hexagonal shape about the axis of the germanium detector can. (Author)

DESCRIPTORS: (U) \*Gamma spectrometers, \*Germanium, \*N type semiconductors, Detectors, Spaceborne, Gamma rays, Gamma counters, Photomultiplier tubes, Bismuth compounds, Germanates, Radiation shielding, Compton scattering, Gamma ray spectra, Sun, Radiation belts

IDENTIFIERS: (U) \*Gamma ray detectors, Bismuth germanate, GRAD(Gamma Ray Advanced Detectors), Anticompton shielding, UWAFOSR2309A1, PE61102F

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 154 11/6 20/11

OREXEL UNIV PHILADELPHIA PA DEPT OF MATERIALS ENGINEERING

(U) A Fundamental Study of P/M Processed Elevated Temperature Aluminum Alloys. DESCRIPTIVE NOTE: Annual technical rept. 1 Oct 81-30 Sep 82

MAR 83 25P

PERSONAL AUTHORS: Lawley, A. ; Koczak, M. J. ;

CONTRACT NO. FOSR-82-0010

PROJECT NO. 2306

TACK NO. A1

MONITUR: AFOSR TR-83-1144

## UNCLASSIFIED REPORT

coarse regions of FeNiA19 (Vf approximately = 0.3) in the during elevated temperature exposure are similar to those controlled atomization and hot consolidation, provides a Retention of elevated temperature strength has been demonstrated in a P/M Al-Fe-Ni alloy. Atomized powder is hardness of the initially coarse regions with increasing approximately 60% of its ambient strength up to approximately 250 C with ductility approaching 10%. This offer the potential for lower weight and reduced cost in aluminum matrix. The fine microstructure is harder than occurring in the powder form. Hot tenisle test data (up to 400 C) indicate that the extruded material retains ISTRACT: (U) Aluminum alloys exhibiting high strength and improved creep resistance at elevated temperatures approximately 350 C, above which its hardness decreases rapidly. There is a gradual coarsening and decrease in into the hot pressed and extruded material. Changes in temperature. The duplex microstructure is carried over microstructure consists of a stable fine-scale uniform microstructure and hardness of the extruded material characterized by a duplex microstructure of fine and dispersion of intermetallics in the aluminum marix. aerospace components. Powder processing, involving the coarse microstructure and is table up to means for fabricating candidate alloys; the

AD-A.136 154 CONTINUED

reflects a promising level of structural stability. These results and observations can be explained in terms of particle cooling rate, precipitation of aluminides, and aluminide coarsening during powder processing; powder consolidation temperatures should be kept as low as possible. (Author)

DESCRIPTORS: (U) \*Aluminum alloys, \*Powder metallurgy, \*Physical properties, Microstructure, Heat resistant alloys, Creep strength, High strength, Stability, Mechanical properties, Iron alloys. Nickel alloys

IDENTIFIERS: (U) MUAFOSR2306A1, PE61102F

4D-A138 154

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A136 149 CALIFORNIA UNIV IRVINE DEPT OF PHYSICS 20/6 AD-A136 151

3 (U) Roman Stattering Mediated by Surface-Plasmon Polariton Resonance

Rept. for .1 Jan-31 Dec 82

DESCRIPTIVE NOTE:

JAN 83

PERSONAL AUTHORS: Ushioda, S.; Sasaki, Y.

AF0SR-82-0086, NAG3-322 CONTRACT NO.

2306

PROJECT NO.

 $^{\circ}$ TASK NO

TR-83-1104 AFOSR MONITOR

UNCLASSIFIED REPORT

orriementary NOTE: Pub. in Physical Review B, v27 n2 p1401-1404, 15 Jan 83. SUPPLEMENTARY NOTE:

Reprint: Raman Scattering Mediated by Surface-Plasmon Polariton Resonance.

ESCRIPTORS: (U) \*Raman spectra, \*Light scattering. Plasmons, Resonance, Surface waves, Electromagnetic radiation, Glass, Silver, Alcohols, Reprints DESCRIPTORS: (U)

NORTH DAKOTA STATE UNIV FARGO DEPT OF CHEMISTRY

Are the Silacyclopentadieny! Anion and the Silacyclopropeny! Cation Aromatic?

6Р 83 Gordon, M. S. ; Boudjouk, P. ; Anwari, F. ; PERSONAL AUTHORS:

AF0SR-80-0239 CONTRACT NO.

2303 82 PROJECT NO. TASK NO.

AFOSR MONITOR:

TR-83-1050

UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Jnl. of the American Chemial Society, v105 n15 p4972-4976 1983. SUPPLEMENTARY NOTE:

Reprint: Are the Silacyclopentadienyl Anion and the Silacyclopropenyl Cation Aromatic?

SCRIPTORS: (U) \*Silicon compounds, \*Aromatic compounds, Cations, Anions, Cyclic compounds, Reprints DESCRIPTORS: (U)

IDENTIFIERS: (U) Pentadieny1/Silacyclo, Propeny1/ Siliacyclo, PE61102F, WUAFOSR2303B2

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

4D-A136 142 7/3 7/4	COLORADO STATE UNIV FORT COLLINS DEPT OF CHEMISTRY	(U) Brillouin and Rayleigh Studies of Urea Single Crystals,	DEC 82 9P
AD-A1	COL	(n)	DEC
14/2	/IRGINIA UNIV CHARLOTTESVILLE DEPT OF CHEMISTRY	Yields,	
7/4	CHARLOTTES	of Photon	55P
AD-A136 148	VIRGINIA UNIV	(U) Measurement of Photon Yields,	82

PERSONAL AUTHORS: Demas J. N. :

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PERSONAL AUTHORS: Yoshihara, A. ; Bernstein, E.

AF0SR-82-0122

CONTRACT NO.

2312

PROJECT NO.

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CONTRACT NO. AFOSR-78-3590
PROJECT NO. 2303

MONITOR: AFOSR TR-83-1129

82

TASK NO.

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Optical Radiation Measurements v3 p195-248 1982.

Reprint: Measurement Photon Yields.

DESCRIPTORS: (U) \*Photoluminescence, \*Photons,
 \*Measurement, Measuring instruments, Methodology, Quantum
 counters, Reprints

IDENTIFIERS: (U) PE61102F, WUAFOSR2303B2

## UNCLASSIFIED REPORT

AF0SR TR-83-1160

TASK NO.

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v77 n11 p5319-5326, 1 Dec 82.

Reprint: Brillion and Rayleigh Studies of Urea Single Crystals.

DESCRIPTORS: (U) \*Urea, \*Single crystals, \*Rayleigh scattering, Temperature, Elastic properties, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFOSR2312K1

**EVP02F** 

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY (U) Hexaethylsilirane. 3. Dimethylsilylene-Transfer 7/3 7/4 AD-A136 140 (t) Complex Symmetric Stable Variables and Processes, WEIDLINGER ASSOCIATES MENLO PARK CA AD-A136 141

Chetaistry,

Se ferth, D.; Annareili, D. C.; Duncan, D. PERSONAL AUTHORS:

PERSONAL AUTHORS: Cambanis, S. ;

467

F49620-80-C-0009

CONTRACT NO.

2304

PROJECT NO. TASK NO. MONITOR.

AFDSR-79-0007 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-83-1182

Pub. in Organometallics, v1 p1288-SUPPLEMENTARY NOTE:

UNCLASSIFIED REPORT

1294 1982.

Reprint: Complex Symmetric Stable Variables and Processes

Essays in Honour of Norman L. Johnson,

SUPPLEMENTARY NOTE:

Pub. in Contributions to Statistics:

UNCLASSIFIED REPORT

TR-83-1115

AFOSR A5

DESCRIPTORS: (U) \*Random variables, Symmetry, Stability, Covariance, Regression analysis, Stochastic processes,

Chemistry.

Reprint: Hexaethylsilirane. 3. Dimethylsilylene-Transfer

:SCRIPTON.5: (U) \*Silicon compounds, \*Organic compounds,
\*Thermal properties, Chemical bonds, Olefin polymers,
Heterocyclic compounds, Reprints DESCRIPTONS:

Silirane/hexamethyl, PE61102F, JENTIFIERS: (U) WUAFOSR2303B2 IDENTIFIERS:

IDENTIFIERS: (U) Spectral methods, PEB1102F, WUAFDSR2304A5

Covariance, Regressi Integrals, Reprints

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 137 ANN ARBOR DEPT OF ELECTRICAL AND COMPUTER 17/2 12/1 MICHIGAN UNIV ENGINEERING AD-A136 139

(U) Study of Finitistic Channel Models.

DESCRIPTIVE NOTE: Final scientific rept.,

NG 83 121

PERSONAL AUTHORS: Neuhoff, D. L. ; Shields, P. C. ;

CONTRACT NO. AFOSR-80-0054

PROJECT NO. 2304

TASK NO. AG

MONITOR: AFOSR TR-83-1110

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with Toledo Univ. JH. Dept. of Mathematics.

ABSTRACT: (U) The modeling of discrete-time stationary communication channels with memory was investigated. The approach was to develop distance measures to quantify the degree to which one channel or model approximate another and then to characterize the class of channels that can be well approximated by various types of models. A variety of channel distances were investigated. The results provide characterizations of the classes of channels approximable by finite memory models, primitive models, and finite state indecomposable models. The concept of channel entropy, which is the minimum amount of randomness needed to simulate a channel, was discovered. The results apply to both discrete and continuous alphabet channels. (Author)

DESCRIPTORS: (U) \*Mathematical models \*Multichannel communications, Stationary, Alphabets, Entropy, Approximation(Mathematics), Range(Distance)

IDENTIFIERS: (U) Channel models, PE61102F, WUAFDSR2304A6

AD-A136 137 7/4 7/5

COLUMBIA UNIV NEW YORK DEPT OF CHEMISTRY

(U) Picosecond Laser Studies of Excited State Processes. DESCRIPTIVE NOTE: Final technical rept. 1 Oct 80-30 Sep

NOV 83 10P

PERSONAL AUTHORS: Eisenthal, K. B.

CONTRACT NO. AFOSR-81-0009

PROJECT NO. 2303

FASK NO. B2

MONITOR: AFOSR TR-83-1096

## UNCLASSIFIED REPORT

study. To this end sophisticated picosecond laser systems abscrption, emission and scattering events on the picosecond time scale. Spectroscopic methods are used to address two important classes of chemical problems. One charge transfer processes in opening up new pathways for molecular motions are so extremely rapid, especially in liquids, that they require special techniques for their excited electronic states dissipate their excess energy chemical change, energy transfer and decay in molecular chemical reactions, namely the identification and study is the key role played by excited state intramolecular systems. The second area is aimed at the key aspect of chemical and physical processes by which molecules in Progress is reported in studies of key Many of these energy relaxing mechanisms and related were constructed which enable detection of transient intermediates occurring in chemical reactions. of the properties of the short-lived chemical 9 ABSTRACT:

DESCRIPTORS: (U) \*Molecules, \*Electronic states, \*Photodissociation, Kinetics, Lasers, Microsecond time, Excitation, Charge transfer, Energy transfer, Chemical reactions

(DENTIFIERS: (U) PEG1102F, WUAFSOR2303B2

AD-A136 139

AD-A136 13"

PAGE 175 EVP02F

## SEARCH CONTROL NO. EVPO2F DIIC KEPORT BIBLIOGRAPHY

12/1 AD-A136 135 MASSACHUSETTS INST UF TECH CAMBRIDGE DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

Approximations for Nonlinear Filtering.

Mitter, S. PERSONAL AUTHORS:

AF0SR-82-0135 CONTRACT NO.

2304 PROJECT NO

TASK NO.

AFOSR MONI TOR:

TR-83-1113

UNCLASSIFIED REPORT

Pub. in Nonlinear Stochastic Problems, SUPPLEMENTARY NOTE:

p339-345 1983

Reprint: Approximations for Nonlinear Filtering.

\*Mathematical filters, "oplinear systems, Approximation(Mathematics), Equations optimization, Stochastic processes, Reprints DESCRIPTORS:

PEG1102F, WUAFOSR2334A1 IDENTIFIERS: (U)

20/5 AD-A136 132 MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

Development and Applications of the Microchannel Spatial Light Modulator.

30 Sep 81-31 Dec 82 Final rept. DESCRIPTIVE NOTE:

Warde, C. PERSONAL AUTHORS:

AF0SR-77-3328 CONTRACT NO.

2305

PROJECT NC.

TASK NO.

TR-83-1107 AFOSR MONITUR:

UNCLASSIFIED REPORT

high optical sensitivity and high framing speed. it consists of a photocathode and a microchannel plate in proximity focus with an electro optic crystal plate. A planar electron acceleration grid is often placed between the MCP and the electro-optic plate. The electro-optic plate carries a high-resistivity dielectric mirror on one key results on the application of the MSLM to the problem of high resolution, all-optical, adaptive wavefront phase optical signal- and image-processing device that exhibits side and a transparent conducting electrode on the other. spatial light modulator (MSLM) is a versatile, real-time secondary electron emission in the operation of the device is stressed and some of the write, cycling, and readout modes and their limitations are described. In addition, the limitations of the inherent space-domain image-processing operations of the device are discussed. The fundamental operating characteristics and materia's In the final section, the report summarizes some of the compensation for communication and imaging through the limitations of the device are discussed. The role of The optically-addressed microchannel earth's atmosphere. (Author) ABSTRACT:

DESCRIPTORS: (U) \*Light modulators, \*Information processing, \*Optical data, Signal processing, Adaptive systems, Real time, Low light levels, Image processing,

AD-A13E 132

AD-A136 135

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A136 132

Photocathodes, Microchannel plates, Electrooptics, Dielectrics, Mirrors

PE61102F, WUAF0SR2305B2 IDENTIFIERS: (U)

20/11 13/3 AD-A136 124 COLORADO UNIV AT BOULDER DEPT OF CIVIL ENVIRONMENTAL AND ARCHITECTURAL ENGINEERING

The Strength and Behavior of Steel Fiber-Reinforced Concrete under Combined Tension-Compression Loading. 3

Interim rept., DESCRIPTIVE NOTE:

358P MAY 83 Meier, R. W. ; Ko, H. Y. ; Sture, S. ; Feng, C. PERSONAL AUTHORS:

AF0SR-81-0072 CONTRACT NO.

2307 PROJECT NO.

 $\ddot{c}$ TASK NO.

TR-83-0974 AFOSR MONITOR:

## UNCLASSIFIED REPORT

SFRC is given and a review of various methods of applying tensile stresses to concrete specimens is presented. The reinforced concrete (SFRC) under one-dimensional state of herein is focused on developing such equipment to study the behavior of SFRC under combined loadings. A review of engineering properties of those materials. Notable among them is an enhancement in the tensile strength of an the state-of-the-art research on the tensile strength of The addition of steel fibers to concreteproblem is to be overcome in applying a pure principal otherwise weak and brittle material. Although much is known about the tensile strength of steel-fiber type materials has been shown to improve many of the behavior under multi-dimensional tension-compression compressive stresses. The research program described stress, little is known with regard to the strength loading. This is attributed to a lack of suitable equipment for simultaneously applying tensile and tensile stress are discussed. ABSTRACT

reinforcement, \*Strength(Mechanics), Steel, Behavior, Loads(Forces), Tensile stress, Tensile strength, Stress strain relations, Failure (Mechanics), Deformation \*Reinforced concrete, \*Fiber DESCRIPTORS: (U)

UNCLASSIFIED

**EVPO2F** 

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 124 CONTINUED

IDENTIFIERS: (U) SFRC(Steel Fiber Reinforced Concrete), Biaxial tension compression, Biaxial compression, PE61102F. WUAFOSR2307C2

12/1

AD-A136 122

DUKE UNIV DURHAM NC DEPT OF COMPUTER SCIENCE

(U) Search with Limited Resources.

DESCRIPTIVE NOTE: Technical rept.,

EB 83 55P

PERSONAL AUTHORS: Mutchler, D. C.

REPORT NO. CS-1983-1

CONTRACT NO. AFOSR-81-0221

PROJECT NO. 2304

TASK IN A2

MONITOR: AFOSR TR-83-1154

# UNCLASSIFIED REPORT

ABSTRACT: (U) Most game-playing programs make each move after conducting only a partial search of the game tree and applying a static evaluation function at the terminal nodes of that partial search. Given limited resources, what is the optimal partial search to perform? This report presents a model for investigating this question. Results (including the answer to the above question) are obtained for a restricted case of the model. (Author)

DESCRIPTORS: (U) \*Game theory, \*Searching, \*Mathematical models, Decision making, Strategy, Methodology, Nodes,

IDENTIFIERS: (U) PE61102F, WUAFOSR2304A2

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

COLUMBIA UNIV NEW YORK DEPT OF CHEMISTRY 7/5 AD-A133 114

Assolute Rate Constants for Decarbonylation of Pixenylacetyl and Related Radicals, Ĵ

Turro, N. J.; Gould, I. R.; Baretz, B. H. PERSONAL AUTHORS:

AF0SR-81-0013 CONTRACT NO.

2303 PROJECT NO.

82 TASK ND.

TR-83-1190 **AFOSR** MONITOR:

# UNCLASSIFIED REPORT

Pub. in Jnl. of Physical Chemistry, v87 p531-532 1983. SUPPLEMENTARY NOTE:

Reprint: Absolute Rate Constants for Decarbonylation of Phenylacetyl and Related Radicals. SCRIPTORS: (U) \*Phenyl radicals, \*Photolysis, Carbonyl compounds, Reaction kinetics Reprints DESCRIPTORS:

Phenylacetyl, Decarbonylation, PEB1102F, IDENTIFIERS: (U) WUAFOSR2303B2

9/2 AD-A136 106 MARYLAND UNIV COLLEGE PARK DEPT OF COMPUTER SCIENCE

(U) Requirements Analysis - A Management Perspective,

Yeh, R. T. PERSONAL AUTHORS: F49620-80-C-0001 CONTRACT NO.

2304 PROJECT NO.

**A**2 TASK NO.

TR-83-1128 AFOSR MONITOR:

# UNCLASSIFIED REPORT

Pub. in COMPSAC 82, v8-12 p1-7 1982. SUPPLEMENTARY NOTE: Reprint: Ecquirements Analysis - A Management Perspective.

SCRIPTORS: (U) \*Computer programs, \*Systems engineering, \*Requirements, Computer program DESCRIPTORS:

documentation, Management, Models, documentation, Management, Models, Computer program reliability, Computer program verification, Data processing security, Maintenance, Cost analysis, Life cycles, Reprints

\*Software engineering, WUAFOSR2304A2, 9 IDENTIFIERS: PEB1102F

AD-A136 114

**EVP02F** 

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO 2

AD-A136 103 12/1 20/4

CALIFORNIA UNIV IRVINE DEPT OF PHYSICS RENSSELAER POLYTECHNIC INST TROY NY DEPT OF MATHEMATICAL

(U) An Admissibility Criterion for Fluids Exhibiting Phase Transitions,

33 11P

PERSONAL AUTHORS: Slemrod, M.;

CONTRACT NO. AFOSR-81-0172

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-83-1078

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Systems of Nonlinear Partial Differential Equations, p423-432 1983.

Reprint: An Admissibility Criterion for Fluids Exhibiting Phase Transitions.

DESCRIPTORS: (U) \*Equations, \*Compressible flow, \*Fluid
flow, Capillarity, Liquid phases, Vapor phases, Reprints

IDENTIFIERS: (U) Kortewegs theory, WUAFOSR2304A\*, PE61102F

AD-A136 102 20/6

(U) Guided-Wave Polaritons in Thin Films of the Layered Compound GaSe,

JAN 83 15

PERSONAL AUTHORS: Sasaki, Y. ; Ushioda, S.

CONTRACT NO. AFOSR-82-0086

PROJECT NO. 2306

TASK NO. C2

MONITOR: AFOSR TR-83-1105

## UNCLASSIFIED REPORT

SUFPLEMENTARY NOTE: Pub. in Physical Review B, v27 n2 p1:22-1135, 15 Jan 83.

Reprint: Guided-Wave Polaritons in Thin Films of the Layered Compound GaSe.

DESCRIPTORS: (U) \*Raman spectra, \*Light scattering, Thin
films, Gallium compounds, Selenium compounds, Reprints

IDENTIFIERS: (U) \*Guided wave polaritons, WUAFOSR2306C2, PE61102F

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

AD-A136 097 ROCHESTER UNIV NY DEPT OF CHEMISTRY 20/2 101 BE1A-CA

Theoretical Studies of Reactions in a Laser Field: F(2P(3/2),2P(1/2))+H2+eta omega(0.469 eV),

4

Last, I.; Baer, M.; Zimmerman, H.; George, PERSONAL AUTHORS:

AF0SR-82-004B, NSF-CHE80-22874 CONTRACT NO.

2303 PROJECT NO

TASK NO.

TR-83-1095 AFOSR MONITOR

# UNCLASSIFIED REPORT

in Chemical Physics Letters, v101 n2 p163-166, 14 Oct 83. Pub. SUPPLEMENTARY NOTE:

Reprint: Theoretical Studies of Reactions in a Laser Field: F(2P(3/2), 2P(1/2))H2eta omega(0.469 eV)

SCRIPTORS: (U) \*Lasers, Electron transitions, Probability, High energy, Reprints DESCRIPTORS:

\*Laser fields, WUAFOSR2303A2, PE61102F 3 IDENTIFIERS:

8/11

CALIFORNIA INST OF TECH PASADENA SEISMOLOGICAL LAB

Body Wave Amplitude and Travel Time Correlations Across North America, 9

83

Lay, T. ; Helmberger, D. PERSONAL AUTHORS:

F49620-81-C-0008 CONTRACT NO

PROJECT NO.

40 TASK NO. AFOSR MONITOR:

TR-83-1120

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Bulletin of the Seismological Society of America, v73 n4 p1063-1076 Aug 83. SUPPLEMENTARY NOTE:

Reprint: Body Wave Amplitude and Travel Time Correlations Across North America.

\*Seismic waves, Attenuation, Amplitude United States, Canada, Anomalies, Correlation, Reprints Geographical distribution, Coastal regions, Mountains, Primary waves(Seismic waves), Seismological stations, Variations, Travel time, Corrections, North America, DESCRIPTORS: (U)

Body waves (Seismic waves), 3 IDENTIFIERS:

WUAF0SR329140, PE62714E

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

AD-A136 098

MICHIGAN STATE UNIV EAST LANSING DEPT OF CHEMISTRY

AD-A136 095

Dependence of Electrocatalysis for Oxygen Reduction by Adsorbed Dicobalt Cofacial Porphyrins Upon Catalyst Structure. 3

Journal publication DESCRIPTIVE NOTE:

**.** Liu, H. Y. ; Weaver, M. J. ; Wang C. PERSONAL AUTHORS:

Chang, C. K.

AF0SR-80-0271 CONTRACT NO.

PROJECT NO.

A TASK NO. AFOSR MONITOR:

TR-83-1157

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of Electroanalysis Chemistry, v145 p439-447 1983. SUPPLEMENTARY NOTE:

Reprint: Dependence of Electrocatalysis for Oxygen Reduction by Adsorbed Dicobalt Cofacial Porphyrins Upon Catalyst Structure.

SCRIPTORS: (U) \*Electrocatalysts, \*Cobalt compounds, Oxygen, Reduction(Chemistry), Porphyrins, Surface reactions, Catalysis, Reprints DESCRIPTORS:

WUAF 05R2303A1, PEG1102F 3 IDENTIFIERS:

20/2 20/12 MASSACHUSETTS INST OF TECH CAMBRIDGE FRANCIS BITTER NATIONAL MAGNET LAB Impurity and Defect Characterization in Fpitaxial GaAs, InP and the Ternary and Quaternary Compound Semi conductors. 3

Interim technical rept. 1 Sep 81-31 Aug DESCRIPTIVE NOTE:

NOV 82

96

ż J. ; Afsar, M. Button, K. PERSONAL AUTHORS:

AF05R-78-3708 CONTRACT NO.

2306 PROJECT NO.

B 1 TASK NO. AFOSR TR-83-1142 MONITOR:

## UNCLASSIFIED REPURT

applied magnetic field at low temperature. The splitting of the spin doublet increased with increasing magnetic field intensity. The dependence of the splitting on magnetic field intensity was not only larger than linear but was also larger than quadratic dependence in ISTRACT: (U) The splitting of the spin doublet of the 1s 2p (m=+1) transition of the hydrogen-like silicon donor in n-GaAs has been observed as a function of agreement with theory. ABSTRACT:

SCRIPTORS: (U) \*Semiconductors, \*Epitaxial growth, \*Defects(Materials), Gallium arsenides, Indium phosphides, Ternary compounds, Quaternary compounds, Impurities, Magnetic fields DESCRIPTORS:

NJAF0SR2306131, PE61102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A136 089 DELAWARE UNIV NEWARK DEPT OF COMPUTER AND INFORMATION AD-A136 093 SCIENCES

(U) Elements of Knowledge-Based Expert Systems

Interim technical rept., DESCRIPTIVE NOTE:

23P MAR 82

Chester, D. : PERSONAL AUTHORS:

AF0SR-80-0190 CONTRACT NO.

2304 PROJECT NO.

**A**2 TASK NO.

TR-83-1143 AFOSR MONITOR:

# UNCLASSIFIED REPORT

assertions, a set of rules that represent small bits of an expert's knowledge, and a control strategy for applying the rules to the assertions. Agendas are used to make the control strategy more efficient. Efficiency can be further increased by indexing the rules and assertions in various ways, one of which is frames. A system for deriving formal specifications from natural language Expert systems are built to solve problems in application areas for which 'good' algorithms are not known. These systems consist of a global data base of requirements is presented as an example. (Author) ABSTRACT: (U)

Heuristic methods, Semantics, Reasoning, Memory devices, Information processing, Systems analysis, Requirements, \*Artificial intelligence, Problem solving, Natural language, Computer programming, Specifications, Algorithms Ξ DESCRIPTORS:

representation, Forward chaining, Backward chaining. Control Strategy, WUAFOSR2304A2, PE61102F \*Expert systems, Knowledge 3 IDENTIFIERS:

11/1

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF MATERIALS SCIENCE AND ENGINEERING

Durability and Failure Analyses of a Silane Treated Alpha-A1203/Polyethylene Joint in Wet Environment. Ξ

Final rept., DESCRIPTIVE NOTE:

316 JUN 83 Kaul, A.; Sung, N. H.; Chin, I.; Sung, C. PERSONAL AUTHORS:

F49620-79-C-0085 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

TR-83-1173, 16355.5-MS AFOSR, ARO MONITOR:

# UNCLASSIFIED REPORT

Prepared in cooperation with Tufts Univ., Medford, MA. Dept. of Chemical Engineering. SUPPLEMENTARY NOTE:

JSTRACT: (U) Investigated is the durability of the joints (Alpha-A1203/Gamma-APS/PE) in wet environment as a function of the gamma-APS thickness, dehydration of gamma-APS prior to joint formation and redrying the joint after a certain exposure. The joint strength measured by peel exposure time, the debonded area increases from the edges gamma-APS treatment on alpha-A1203 appear to provide more durable joint than thicker gamma-APS treatment resulting in an optimal thickness in the range of 0.3 approx.1% gamma-APS concentration level. Dehydration of gamma-APS lead to more durable joint with an optimal condition found between 1 approx. 2 days of dehydration at 100 deg to occur by the hydrolysis of gamma-APS near alpha-A1203 side and by the deformation of polyethylene (cohesive failure) in the peeled area, as characterized by SEM and dehydration history, the failure in debonded area seems strength is found to decrease with exposure time in wet environment more rapidly in water than in 100% RH. With C in vacuum. Regardless of the gamma-APS thickness and toward the central area of the joint. Relatively thin ESCA. The debonded area in the dried joint recovers little strength but in the bonded central areas, the ABSTRACT:

AD-A136 089

AD-A136 093

UNCLASSIFIED

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 089 CONTINUED

strength is largely recovered, characterized by the extensive deformation of polyethylene. Diffusion of water in gamma-APS near alpha-A1203 side rather than PE side can explain at least qualitatively most of the observed trends. Comparisons are made for the effects of gamma-APS thickness and dehydration on the durability in wet environment and adhesion promotion in dry environment as well as on their respective failure mode.

DESCRIPTORS: (U) \*Adhesive bonding, \*Bonded joints, \*Strength(Mechanics), Aluminum oxides, Polyethylene, Silanes, Peel strength, Failure(Mechanics), Adhesion, Wet strength

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303A2

AD-A136 088 22/5 9/1

MARYLAND UNIV COLLEGE PARK DEPT OF ELECTRICAL ENGINEERING

(U) Investigation of Cold Cathode and RF Excitation for

Long Life CO2 Waveguide Lasers.

DESCRIPTIVE NOTE: Final rept. May 82-May 83

MAR 83 28P

PERSONAL AUT'40RS: Hochuli, U.;

CONTRACT NO. NO0014-79-C-0312, AF0SR-82-0058

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-83-1134

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Original contains color plates: All DIIC and NTIS reproductions will be in black and white.

and, most importantly, the sputtering products did adhere quite well in the form of a thin film on the closest, cooler surfaces. A laser, using two of these cathodes, still produced 72% of its initial power output after 9200 Considerably more sputtering took place in the laser than internal mirror damage on one of the mirrors, most likely important. A wave guide laser with one of the waveguide sides made from a platinum alloy still yields 74% of its in the discharge tube due to a laser cathode temperature that was too low. In parallel with these efforts we have started to investigate the life potential of the initial 2.85W after 5200 hours of continuous operations. results are quite encouraging. These tests were carried out over periods close to 3000 hours and indicate that period of 1000 hours. The sputtering rate was quite low hours of continuous service. Failure analysis indicated cathode for the longitudinally d.c. excited, low power, CO2 waveguide laser. Discharge tube results with this transversely r.f. excited waveguide laser. Preliminary due to improper selection of the dielectric top layer. cathode produced an acceptable gas composition over a Document describes a Ag-Li compound proper selection of electrode materials is quite 3 ABSTRACT:

# DIIC REPOR" BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 088 CONTINUED

DESCRIPTORS: (U) \*Carbon dioxide lasers, \*Cold cathode tubes, Long life, Excitation, Waveguides, Silver, Lithium compounds, Direct current, Low power, Sputtering, Thin films, Gas discharges

IDENTIFIERS: (U) \*Waveguide lasers, PE81102F,

WUAF05R2303A1

AD-A136 086 20/6 9/

CALIFORNIA INST OF TECH PASADENA

(U) Acousto-Optic Processing of 2-D Signals Using Temporal and Spatial Integration.

DESCRIPTIVE NOTE: Annual rept. 1 Apr 82-31 May 83,

MAY 83 8:

PERSONAL AUTHORS: Psaltis,D.;

CONTRACT NO. AFOSR-82-0128

PROJECT NO. 2305

TASK NO. B1

MONITOR: AFOSR TR-83-1100

## UNCLASSIFIED REPORT

ABSTRACT: (U) Documents includes data on: Architectures; Coherence Properties of Pulsed Laser Diodes; Acoustooptic device data; Dynamic Range Issues; Image correlation; Synthetic aperture radar; 2-D Fourier transform; and Moments.

DESCRIPTORS: (U) \*Signal processing, \*Acoustooptics, \*Optical processing, Image processing, Two dimensional, Integration, Architecture, Pulsed lasers, Semiconductor diodes, Synthetic aperture radar, Fourier transformation, Research management, Optical correlators, Charge coupled devices

IDENTIFIERS: (U) Laser diodes, PEG1102F, WUAFORS2305B1

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EYPO2F

properties, \*Materials, \*Processing, Thermochemistry, Synthesis(Chemistry), Data bases, Ceramic materials,

CONTINUED

AD-A136 085

Alloys, Phase diagrams, Chemical reactions

Stalon ceramics, PE61102F

IDENTIFIERS: (U)
WUAFOSR2306A2

AD-A136 085 9/2 13/8 7/4

MANLABS INC CAMBRIDGE MASS

(U) Computer-Based Methods for Thermodynamic Analysis of Materials Processing.

DESCRIPTIVE NOTE: Final rept. 1 Oct 79-30 Sep 83,

NOV 83 158P

PERSONAL AUTHORS: Kaufman, L.;

CONTRACT NO. F49620-80-C-0020

PROJECT NO. 2306

TASK NO. A2

MONITOR: AFOSR

TR-83-1099

## UNCLASSIFIED REPORT

Isothermal sections in the MgO-Si3N4-Si02, Y203-Si02-SiN4 and Ce203-Si02-Si3N4 system near 2000 K were computed and compared with limited experimental data. The trajectory of ordering temperatures for A2/82 and B2/D03 reactions with good results. An analysis of the titanium-carbon-nitrogen system coupling the thermochemical and phase diagram data was performed to calculate the ternary phase observed. The calculations have been extended to consider has been computed along the Fe3Si-Fe3A1 composition path experiment. The two phase (fcc 8 bcc) fields for ordered manganese, and the iron-nickel-manganese system between 700 C and 1200 C. Construction of a data base for fluoride systems consisting of systems containing ZrF4 which are employed to synthesize fluoride glasses has been initiated and used to calculate the composition of the effects of AIF3 additions on the glass compositions maximum liquid stability in the Zrf4-Laf3-Baf2 and the multicomponent Staton Ceramic phase diagrams has been expanded to cover Ce203, Bet and Y203 additions. diagram and thermochemical properties over a range of The data base previously developed for ZrF4-BaF2-NaF systems where glass formation has been in the BCC of the Fe-Ai-Si system and compared with phases in the iron-aluminum nickel, iron-aluminum-ABSTRACT: (U) temperature.

DESCRIPTORS: (U) \*Computer applications, \*Thermodynamic

AD-A136 085

AD-A136 085

# SEARCH CONTROL NO EVPOSF DTIC REPORT BIBLIOGRAPHY

1/5 1/4 AD-A136 082 UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF CHEMISTRY

Stimultaneous One- and Two-Photon Processes in the Photodissociation of NCNO Using a Tunable Dye Laser

Technical rept.. DESCRIPTIVE NOTE:

AUG 83

, Radhakrishnan, G. Pfab. J Nadler I PERSONAL AUTHORS

Reisler, H. : Wittig, C.

AF0SR-83-0022 CONTRACT NO

2303 PROJECT NO

8 TASK NO

TR-83-1167 **AFOSR** MONITOR:

# UNCLASSIFIED REPORT

in Jnl. of Chemical Physics, v79 IPPLEMENTARY NOTE: Pub. n4 p2088-2090, 15 Aug 83. SUPPLEMENTARY NOTE:

Reprint: Simultaneous One- and Two-Photon Processes in the Photodissociation of NCMO Using a Tunable Dye Laser

DESCRIPTORS: (U)

SCRIPTORS: (U) \*Polyatomic molecules, \*Photodissociation, Dye lasers, Excitation, Nitroso compounds, Electronic states, Spectroscopy, Reprints

PE61102F, WUAF0SR2303B1 IDENTIFIERS: (U)

7/4 AD A136 081 MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) The Effect of Intercalation on the Lattice Com of Graphite.

Technical rept. DESCRIPTIVE NOTE

Krapchev.T. , Ogilvie, R. ; Dresselhaus, M. PERSONAL AUTHORS:

F49620-83-C-001! CONTRACT NO.

2306

PROJECT NO.

ဌ TASK NO. AFOSR MONITOR

TR-83-1194

## UNCLASSIFIED REPORT

Pub. in Carbon, v20 n4 p331-337 1982. SUPPLEMENTARY NOTE:

Reprint: The Effect of Intercalation on the Lattice Constants of Graphite.

Chemical reactions, Chemical bonds, Expansion, Raman spectra, X ray diagnostics, Reprints \*Graphite, \*Molecular structure, Lattice dynamics, DESCRIPTORS: (U)

IDENTIFIERS: (U) Graphite intercalation compounds, PE61102F, WUAFDSR2306C3

AD-A136 082

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 080 7/5 7/4 AD-A136

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

U) Long Range Behavior of the Gerade States near the 2P3/ 2 + 2P3/2 Iodine Dissociation Limit by Laser-Induced-Fluorescence Fourier-Transform Spectroscopy.

DESCRIPTIVE NOTE: Technical rept.

OCT 83 15P

PERSONAL AUTHORS: Martin F. ;Churassy, S. ;Bacis, R. ;Field, R. W. ;Verges, J. ;

CONTRACT NO. F49620-83-C:0010

PROJECT NO. 2303

TASK NO. 81

MONITOR: AFOSR 1R-83-1165

# UNCLASSIFIED REPORT

Pub. in Jnl. of Chemical Physics, v79 ne p3725-3737, 15 Oct 83 SUPPLEMENTARY NOTE:

Reprint: Long Range Behavior of the Gerade States near the 2P3/2 2P3/2 Iodine Dissociation Limit by Laser-Induced-Fluorescence Fourier-Transform Spectroscopy.

DESCRIPTORS: (U) \*Iodine, \*Photodissociation, \*Electronic states, Molecular energy levels, Laser induced fluorescence, Perturbations, Spectroscopy, Reprints

IDENTIFIERS: (U) PE61102F, WUAFOSR2303B1

AD-A136 079 7/5 7/4

VIRGINIA UNIV CHAFLOTTESVILLE DEPT OF CHEMISTRY

(U) Interactions of Ruthenium(II) Photosensitizers with Triton X-100.

DESCRIPTIVE NOTE: Technical rept.

71

PERSONAL AUTHORS: Mandal,K :Hauenstein,B. L. , Jr ;Demas, J N. ;DeGraff,B. A. ,

CONTRACT NO. AF0SR-78-3590, NSF CHE82-06279

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR

R: AFUSK TR-83-1155

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Physical Chemistry. v87 n2 p328-331 1983.

Reprint: Interactions of Ruthenium(II) Photosensitizers with Triton  $X\!-\!100$ .

DESCRIPTORS: (U) "Ruthenium compounds, \*Metal complexes, \*Photochemical reactions, Photosensitivity, Chemical properties, Ethanols, Reprints

IDENTIFIERS: (U) Surfactants Polyethoxyethanol/ octylphenoxy, PE61102F, WUAFOXR2303B2

# SEARCH CONTROL NO. EVFO2F DIIC REPORT BIBLIOGRAPHY

7/3 7/4 AD-A136 078

P

UNIVERSITY PARK DEPT

PENNSYLVANIA STATE UNIV

CHEMISTRY

Competitive Rates of Reactions of Molybdenum Atoms with Arenes 3

DESCRIPTIVE NOTE: Technical rept.,

82

PERSONAL AUTHORS: Wilburn, B. E. ; Skell, P. S.

AFDS,2-79-0063, NSF-CHE78-16193 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO. MONITOR:

AF0SR TR-83-1180

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Jnl. of the American Chemical Society, v104 p6989-6994 1982. SUPPLEMENTARY NOTE:

Reprint: Competitive Rates of Reactions of Molybdenum Atoms with Arenes. :SCRIPTORS: (U) \*Molybdenum, \*Aromatic compounds, \*Reaction kinetics. Metal complexes, Activation energy, Low temperature, Chemical reactions, Reprints DESCRIPTORS:

PE61102F, WUAF0SR230382 3 IDENTIFIERS:

AD-A136 077

FORT COLLINS COLORADO STATE UNIV Comment on the Quasi-Harmonic Treatment of the Structural Phase Change in s-Triazine 

Technical rept., DESCRIPTIVE NOTE:

69

α Raich, J. C.; Bernstein, E. PELSONAL AUTHORS:

AF0SR-82-0122 CONTRACT NO.

2312 PROJECT NO

Ξ TASK NO

IR-83-1158 AFOSR MONITOR:

## UNCLASSIFIED REPORT

JPPLEMENTAPY NOTE: Pub. in Jnl. of Physics C. State Physics, v15 pL283-L286 1982. SUPPLEMENTAPY NOTE:

Reprint: Comment on the Guasi-Harmonic Treatment of the Structural Phase Change in s-Triazine.

SCRIPTORS: (U) \*Triazines, \*Molecular structure, \*Approximation(Mathematics), Harmonic analysis, Lattice dynamics, Phase transformations, Free energy, Reprints DESCRIPTORS:

PEG1102F, WUAFOSR2312K1 9 IDENTIFIERS:

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A138 078 7/4

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF CHEMISTRY

(U) Deoxygenation of Dialkyl Sulfoxides by Dimethylsilylene. Steric Requirements.

DESCRIPTIVE NOTE: Technical rept.,

~

PERSONAL AUTHORS: Alnaimi, I. S.; Weber, W. P.;

CONTRACT NO. AFOSR-82-0333

2303

PROJECT NO.

TASK NO. 82

MONITOR: AFOSR TR-83-1186

# UNCLASSIFIED REPORT

Chemistry, v24 p171-175 1983.

Pub. in Jnl. of Organometallic

SUPPLEMENTARY NOTE:

Reprint: Deoxygenation of Dialkyl Sulfoxides by Dimethylsilylene. Steric Requirements.

DESCRIPTORS: (U) \*Sulfoxides, \*Photochemical reactions, \*Silicon compounds, Organic compounds, Deoxygenation, Molecular structure, Reprints

IDENTIFIERS: (U) Dimethylsilylene, Steric hindevance, PE61102F, WUAFUSR230382

AD-A136 075 7/4

HARVARD COLL OBSERVATORY CAMBRIDGE MA

(U) The Low-Lying 2Sigma-States of DH.

DESCRIPTIVE NOTE: Technical rept.,

APR 83 12P

PERSONAL AUTHORS: Dishoeck, E. F. van ; Langhoff, S. R.

Dalgarno, A. ;

CONTRACT NO. AF0SR-78-3677, NSG-7421

PROJECT NO. 2303

TASK NO. 81

MONITOR: AFOSR TR-83-1163

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v78 n7 p4552-4561, 1 Apr 83.

Reprint: The Low-Lying 2Sigma-States of OH

DESCRIPTORS: (U) \*Hydroxyl radicals, \*Electronic states,
Potential energy, Energy levels, Electron transitions,
Reprints

IDENTIFIERS: (U) PEB1102F, WUAFUSR2303B1

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A136 074 7/4		AD-A136 073	1/3	7/4	
JOINT INST FOR LAB ASTROPHYSICS BOULDER CO	BOULDER CD	WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY	V-MADISON	DEPT OF CI	<b>JEMISTRY</b>
(U) Infrared Chemiluminescence from Vibrationally Excited Max. Droduct Branching in the Nt + D2 Ion-Molecule	om Vibrationally Excited	(U) 29Si NMR of Pentacoordinate Silicon Del	of Pentacoor	rdinate S	licon De

Helmer, B. J. ; West, R. ; Corriu, R. J. ntacoordinate Silicon Derivatives, AF0SR-78-3570 Poirier, M. ; Royo, G. ; PERSONAL AUTHORS: CONTRACT NO. ď Smith, M. A. ; Bierbaum, V. M. ; Leone, S. NO+: Product Branching in the N+ + U2 Ion-Molecule Reaction, 70 PERSONAL AUTHORS: JAN 83

۵.

AF0SR-78-3565 2303 CONTRACT NO. PROJECT NO.

JPPLEMENTARY NOTE: Pub. in Chemical Physics Letters, v94 n4 p398-403, 28 Jan 83. UNCLASSIFIED REPORT SUPPLEMENTARY NOTE:

TR-83-1085

AFOSR 8

TASK NO. MONITOR: Reprint: Infrared Chemiluminescence from Vibrationally Excited ND: Product Brachhing in the N 02 Ion-Molecule Reaction.

:SCRIPTORS: (U) \*Chemiluminescence, \*Nitrogen oxides, \*Vibrational spectra, Excitation, Infrared spectra, DESCRIPTORS: Reprints

PEB1102F, WUAFOSR2303B1 ĵ IDENTIFIERS:

UNCLASSIFIED REPORT

TR-83-1082

AFOSR 82

MONITOR: TASK NO.

2303

PROJECT NO.

SUPPLEMENTARY NOTE: Pub. in Jnl. of Organometalic Chemistry, v251 p295-298 1983.

Reprint: 29Si NMR of Pentacoordinate Silicon Derivatives.

SCRIPTORS: (U) \*Silicon compounds, \*Nuclear magnetic resonance, Silanes, Electron acceptors, Electric power, Molecular structure, Reprints DESCRIPTORS: (U)

PE61102F, WUAF0SR2303B2 IDENTIFIERS: (U)

AD-A138 074

UNCLASSIFIED

**EVP02F** 

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 072 7/3 7/5

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

(U) Electron Spin Resonance Studies of 1,4-Disilacyclohexa (U) Phase 2,5-Diene Free Radical Reactions.

22

PERSONAL AUTHORS: Rich, J. D. ; West, R. ;

CONTRACT NO. AFUSR-82-0067

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR TR-83-1084 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of American Chemical Society, v105 n18 p5211-5215 1983.

Reprint: Electron Spin Resonance Studies of 1,4-Disilacyclohexa-2,5-Diene Free Radical Reactions. DESCRIPTORS: (U) \*Silicon compounds, \*Photochemical reactions, \*Electron spin resonance, Molecular structure, Chemical bonds, Free radicals, Silanes, Photolysis,

IDENTIFIERS: (U) PEG1102F, WUAFOSR234382

AD-A136 071 20/6 20/

HUGHES RESEARCH LABS MALIBU CA

(U) Phase Conjugate Optical Resonator.

יין איני סטינים איני

Final rept. 15 Jan 80-14 Apr 83,

NOV 83 725

DESCRIPTIVE NOTE:

PERSONAL AUTHORS: McFarlane, R. A. ; Lind, R. C. ; Dunning, G.

J. ; Jain, R. K. ; Lam, J. F. ;

CONTRACT NO. F49620-80-C-0041

PROJECT NO. 2301

TASK NO. A1

MONITOR: AFOSR TR-83-1093

## UNCLASSIFIED REPORT

ABSTRACT: (U) This is the Final report on a program to study the properties of phase conjugate optical resonators. Laser oscillation was achieved using both atomic sodium and photorefractive BaTi03 in four-wave mixing geometry as a phase conjugate resonator. Spectral and transverse mode characteristics were measured. A self-pumped phase conjugate mirror was also used in an oscillator and a computer code developed to model power output and transverse mode profile. Aberration correction was demonstrated. (Author)

DESCRIPTORS: (U) \*Resonators, \*Optical equipment, \*Mirrors, Oscillation, Laser pumping, Distortion, Corrections, Continuous wave lasers, Reflectivity, Bandwidth, Barium oxides, Titanium oxides, Detuning, Wavefronts

IDENTIFIERS: (U) \*Optical resonators, Computer codes, Phase conjugation, Photorefractive crystals, Four wave mixing, PE61102F, WUAFOSR2301A1

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY 1/4 1/3 (U) Why Life Exists? AD-A136 069 (U) Complete Designs with Blocks of Maximal Multiplicity, ILLINDIS UNIV AT CHICAGO CIRCLE DEPT OF MATHEMATICS 12/1 AD-A138 070

83 7P PERSONAL AUTHORS: Constantine,G.M.;Hedayat,A.S.;

Dewar, M. J. S. ; Healy, E.

PERSONAL AUTHORS:

7

AF0SR-79-0008

CONTRACT NO.

2303

PROJECT NO.
TASK NO.
MONITOR:

82

CONTRACT NO. AFOSR-80-0170, NSF-MCS81-01727

PROJECT NO. 2304 TASK NO. AS

MONITOR: AFOSR TR-83-1146 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Statistical Planning and Inference, v7 p289-294 1983.

Reprint: Complete Designs with Blocks of Maximal Multiplicity.

DESCRIPTORS: (U) \*Blocking, \*Statistical processes, Parameters, Reprints

\*Block design, PE61102F, WUAF0SR2304A5

IDENTIFIERS: (U)

AFOSR TR-83-1183 UNCLASSIFIED REPORT SUPPLEMENTARY NOTE: Pub. in Organometallics, v1 n12 p1705-708 1982.

Reprint: Why Life Exists?

DESCRIPTORS: (U) \*Carbon, \*Atomic orbitals, Silicon, Chemical bonds, Energy levels, Reprints

IDENTIFIERS: (U) PE61102F, WUAF0SR2303B2

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

7/3 AD-A136 068

ULTRASYSTEMS INC IRVINE CA

(U) Phospha-s-Triazines. VI. Polymeric Systems,

Paciorek, K. J. L. ; Kratzer, R. H. ; Ito, T. PERSONAL AUTHORS:

F49620-79-C-0037 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-83-1187

## UNCLASSIFIED REPORT

Pub. in Jnl. of Fluorine Chemistry, v21 p479-493 1982. SUPPLEMENTARY NOTE:

Reprint: Phospha-s-Triazines. VI. Polymeric Systems

\*Synthesis(Chemistry), Organic phosphorus compounds, \*Synthesis(Chemistry), Organic phosphorus compounds, Fluorinated hydrocarbons, Polymerization, Chemical properties, Reprints DESCRIPTORS:

PE61102F, WUAFOSR2303B2 IDENTIFIERS: (U)

12/1 AD-A136 067 NEW YORK UNIV NY COURANT INST OF MATHEMATICAL SCIENCES

(U) The Calculations of an Inverse Potential Problem

AUG 83

PERSONAL AUTHORS: Morawetz, C. S. ;Kriegsmann, G. A.

CONTRACT NO. F498820-79-C-0193, NO0014-76-C-0439

2304 PROJECT NO.

A3 TASK NO. AFOSR MONI TOR:

TR-83-1091

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in SIAM Jnl. of Applied Mathematics, v43 n4 p844-854 Aug 83. SUPPLEMENTARY NOTE:

Reprint: The Calculations of an Inverse Potential Problem

DESCRIPTORS: (U) \*Computations, \*Wave equations, \*Inversion, Potential theory, Problem solving, One dimensional, Iterations, Reprints

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A138 068

JOINT INST FOR LAB ASTROPHYSICS BOULDER CO

Single Collision Ion-Molecule Reactions at Thermal Energy: Rotational and Vibrational Distributions from N++CO Yields N+CO+3

₹

PERSONAL AUTHORS: Guyer, D. R. ; Huewel, L. ; Leone, S. R.

AF0SR-78-3565 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

TR-83-0968 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Jnl. of Chemical Physics, v79 n3 p1259-1271, 1 Aug 83. SUPPLEMENTARY NOTE:

Reprint: Single Collision Ion-Molecule Reactions at Thermal Energy: Rotational and Vibrational Distributions from N CO Yields N CO.

\*Particle collisions, \*Electronic states, Vibrational spectra, Energy levels, Carbon monoxide, Laser induced fluorescence, Reprints 9 DESCRIPTORS:

PE61102F, WUAF0SR2303B1 3 IDENTIFIERS:

AD-A136 062

OHIO STATE UNIV RESEARCH FOUNDATION COLUMBUS

Electrocatalysis of Oxygen Using Water Soluble Metal Porphyrins and Chemically Modified Porphyrin Electrodes. 3

Final rept. 1 Sep 78-31 Mar 83 DESCRIPTIVE NOTE:

PERSONAL AUTHORS: Kuwana, T.;

AF0SR-78-3672 CONTRACT NO.

2303 PROJECT NO.

4 TASK NO. AFOSR TR-83-1097 MONITOR:

UNCLASSIFIED REPORT

of iron porphyrin derivatives infinity e.g. iron tetra-(oporphyrins, namely, iron and cobalt tetrakis (N-methyl-4-pyridyl)porphyrin. These porphyrins with the metal in the adhering to the carbon. The extent of oxygen reduction to Primary effort was devoted to the study of the divalent state which can then reacted with oxygen. In have provided axial ligation, dimerization and spin state information of the ferric and ferrous tetrakis (n-methy)amino-phenyl)porphyrin and iron tetra-(N(2-hydroxyethyl) reduced at a bimolecular rate of ca. 1 x 10 to the minus electrochemical and magnetic circular dichroism results electrodes were rendered catalytic by the incorporation +3 oxidation state can be electrochemically reduced to deturmined parameters, current-potential curves were similated. Good agreement between the experimental and computer calculated current-potential curves supported the proposed scheme. Cross-correlation between optical the case of the iron containing porphyrin, oxygen was postulated for the reduction and using experimentally hydrogen peroxide and water depended on the anount of 7th power 1/m/s to hydrogen perioxide which was then reduced rapidly to water. A mechanistic scheme was pyridy1)porphyrin summation in thin polymeric films oxygen reduction using wateroluble iron and cobalt 4-pyridyl)porphyrins. Glassy or graphitic carbon € ABSTRACT:

AD-A136 062

AD-A136 066

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A136 062

AD-A136 061

COLORADO STATE UNIV FORT COLLINS

SCRIPTORS: (U) \*0xygen, \*Reduction(Chemistry).
\*Electrocatalysts, Water soluble materials,
Electrochemistry, Porphyrins, Iron, Platinum, Carbon,
Electrodes, Surface reactions DESCRIPTORS:

(U) Critical Behavior in Annealed and Unannealed Crystals of Benzil,

12P

LPN-0SURF-761254/711380, PE61102F,

IDENTIFIERS: (U) WU/FOSR2303A1

AF0SR-82-0122

PERSONAL AUTHORS: Yoshihara, A. ; Bernstein, E. R. ; Raich, J.

CONTRACT NO.

2312 PROJECT NO.

MONITOR:

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TASK NO.

TR-83-1159 AFOSR

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v77 n6 p2768-2778, 15 Sep 82.

Reprint: Critical Behavior in annealed and Unannealed Crystals of Benzil.

ESCRIPTORS: (U) \*Benzene compounds, \*Crystallography, Annealing, Molecular structure, Scattering, Raman spectroscopy, Symmetry, Reprints DESCRIPTORS:

Benzil, WUAFOSR2312K1, PE61102F IDENTIFIERS: (U)

AD-A'36 061

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

1/3 AD-A136 059

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

Phosphorus- and Arsenic-Bridged (1)Ferrocenophanes. 2. Synthesis of Poly((1,1'-ferrocenediy1)phenylphosphine) 01igomers and Polymers, 3

83

Seyferth, D.; Withers, H. P.; Ur.; arrov, P. E.; Martin, S.; PERSONAL AUTHORS:

Fellmann, J. D.; Garrov, P. E.

AF0SR-79-0007 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO

TR-83-1181 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Organometallics, v1 n10 p1283-SUPPLEMENTARY NOTE:

Reprint: Phosphorus- and Arsenic-Bridged (1) Ferrocenophanes. 2. Synthesis of Poly((1,1'-ferrocenediyl)

phenylphosphine) Oligemers and Polymers. DESCRIPTORS:

SCRIPTORS: (U) \*Iron organic compounds, \*Synthesis(Chemistry), Bridges, Phosphorus, Arsenic, Polymerization. Ferrocenes, Reprints

IDENTIFIERS:

WUAF0SR2303BL, PE61102F 3

AD-A136 058

CALIFORNIA UNIV BERKELEY ELECTRONICS RESEARCH LAB

(U) Joint Services Electronics Program.

Annual progress rept. 1 Sep 82-31 Aug DESCRIPTIVE NOTE:

160P 83 SEP

j Angelakos, D. PERSONAL AUTHORS:

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UCE/ERL-83/1 REPORT NO. F49620-79-C-0178 CONTRACT NO

PROJECT NO.

**8 LASK NO** 

TR-83-1076 AFOSR MONITOR:

## UNCLASSIFIED REPORT

Services Electronics Program) in Electromagnetics, Solid State Electronics, Materials and Devices, Quantum addition, results of the research to date are summarized Electronics and Information Sciences is presented. In An annual report of the USEP (Joint and significant accomplishments are indicated <u>e</u> ABSTRACT:

DESCRIPTORS: (U) \*Electronics, \*Joint military activities. Information sciences, Quantum electronics. Solid state electronics, Control systems, Millimeter waves, Semiconductor lasers, Photolithography, Nonlinear

Electronic materials, WUAFOSR2305A9, 3 IDENTIFIERS: PE61102F

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPOZF

AD-A136 05:1 12/1

MASSACHU:ETTS UNIV AMHERST DEPT OF MATHEMATICS AND STATISTICS

(U) Calculation of the Laplace Transform of the Length of the Busy Period for the M/G/1 Quenue via Martingales,

7

PERSONAL AUTHORS: Rosenkrantz, W. A. :

CONTRACT NO. AFOSR-82-0168

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR

TR-83-1116

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in The Annals of Probability, vii n3 p817-818 1983.

Reprint: Calculation of the Laplace Transform of the Length of the Busy Period for the M/G/1 Querue via Margingales.

DESCRIPTORS: (U) \*Laplace transformation, \*Numerical methods and procedures, Queueing theory, Formulas(Mathematics), Reprints

IDENTIFIERS: (U) Martingales, PEG1102F, WUArCSR2304AS

AD-A136 052 7/5

CORNELL UMJV ITHACA NY DEPT OF CHEMISTRY

(U) The I(2P1/2)+02 Reverse Yield I(2P3/2)+02(1Delta) Equilibrium.

DESCRIPTIVE NOTE: Rept. for 1 Nov 80-31 Oct 81,

MAR 83 11P

PERSONAL AUTHORS: Young, A. T. ; Houston, P. L. ;

CONTRACT NO. AFOSR-78-3513

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR TR-83-1156

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v78 n5 p2317-2326, 1 Mar 83.

Reprint: The I(2P1/2)02 Reverse Yield I(2P3/2)02(1Delta) Equilibrium.

DESCRIPTORS: (U) \*Oxygen, \*Iodine, \*Photochemical reactions, Excitation, Atomic energy levels, Concentration(Chemistry), Pulsed lasers, Photolysis, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B1

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 049 7/4

JOINT INST FOR LAB ASTROPHYSICS BOULDER CO

 (U) Product Vibrational State Distributions in Thermal Energy Associative Detachment Reactions: F- + H,D Yields HF(v), DF(v) + e-.

83 12P

PERSONAL AUTHORS: Smith, M. A. ; Leone, S. R.;

CONTRACT NO. AFOSR-78-3565

PROJECT NO. 2303

TASK NO. B1

MONITOR: AFOSR TR-83-1080

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v78 SUPPLEMENT n3 p1325-1334, 1 Feb 83.

Reprint: Product Vibrational State Distributions in Thermal Energy Associative Detachment Reactions: F- H,( Yields HF8v), DF(v)e-.

DESCRIPTORS: (U) \*Chemiluminescence, \*Molecular
 vibration, \*Infrared spectra, Chemical reactions,
 Hydrogen, Fluorine, Reprints

IDENTIFIERS: (U) PE61102F, WUAFOSR230381

AD-A136 048 12/1

SOUTH CAROLINA UNIV COLUMBIA DEPT OF MATHEMATICS AND STATISTICS

(U) Bayes Estimation of a Mixing or Prior Distribution from Randomly Right-Censored Data,

191

PERSONAL AUTHORS: Padgett, W. J.; Rao, A. N. V.;

CONTRACT NO. AFOSR-81-0166

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR TR-83-1114

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Mathematica, v23

Reprint: Bayes Estimation of a Mixing or Prior Distribution from Randomly Right Censored Data.

DESCRIPTORS: (U) \*Distribution functions, \*Bayes theorem,
\*Estimates, Nonparametric statistics, Reprints

IDENTIFIERS: (U) PE61102F, WUAFUSR2304A5

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 046 7/4
UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF CHENISTRY

(U) Selectivity in the Reactions of Alkyllithium Reagents with Alpha, Omega-Dichloropermethylysiloxanes,

83 10

PERSONAL AUTHORS: Kazmura, S. A.; Weber, W. P.;

CINTRACT NO. AF0SR-80-0008

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR TR-83-1185

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Organometallic Chemistry, v243 p149-156 1983. Reprint: Selectivity in the Reactions of Alkyllithium Reagents with Alpha, Omega-Dichloropermethylsiloxanes.

DESCRIPTORS: (U) \*Lithium compounds, \*Siloxanes,
 \*Chemical reactions, Organometallic compounds, Chemical
 bonds, Low temperature, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFUSR2303B2

AD-A138 045 17/7 17/8

**20/8** 

STANFORD UNIV CA EDWARD L GINZTON LAB OF PHYSICS

(U) Research on New Approaches to Optical Systems for Inertial Rotation Sensing.

DESCRIPTIVE NOTE: Final rept. 1 May 82-30 Jun 83.

JUN 83 77

REPORT NO. GL-3622

CONTRACT NO. F49620-82-K-0029

PROJECT NO. 2305

TASK NO. 82

MONITOR: AFOSR

TR-83-0884

# UNCLASSIFIED REPORT

ABSTRACT: (U) This report describes further progress in the development of fiber optic Sagnac loops for inertial rotation sensing (i.e., fiber gyros). The report consists mainly of two sections. The first section describes work on developing a bidirectional optical amplifier for use in fiber optic sensing loops while the second section deals with limits on rotation sensitivity due to fiber scattering and noise statistics of optical sources.

IDENTIFIERS: (U) Inertial rotation sensing, Optical amplifiers, Sagnac loops, PRS(Passive Reentrant Sagnac System), Reentrant systems, PE61102F, WUAFOSR2305B2

AC NO. GC-840177

IAC DOCUMENT TYPE: GACIAC - MICROFICHE --

IAC SUBJECT TERMS: G--(U)Optical systems, Sagnac effect, Gyroscopes, Interferometers, Fiber optics, Amplifiers, Inertial sensors, Scattering, Noise, Rotation, Sensitivity, Rayleigh scattering, Backscattering, Neodymium lasers, Optical equipment, Yag lasers.;

4D-A136 045

AD-A138 048

# SEARCH CONTROL NO. EVPC2F DIIC REPORT BIBLIGGRAPHY

20/11 13/13 AD-A136 044

NORTHWESTERN UNIV EVANSTON IL DEPT OF CIVIL ENGINERING

PE61102F, WUAF0SR2307B1

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IDENTIFIERS

CONTINUED

AD - A 136 044

Efficient Finite Element Methods for Transient Nonlinear Analysis of Shells

Annual rept. 1 Feb 82-31 Jan 83 DESCRIPTIVE NOTE:

175P AUG 83

Belytschko\_T. PERSONAL AUTHORS:

F49620-82-K-0013 CONTRACT NO

2307 PROJECT NO

8 TASK NO AFOSR MONITOR

TR-83-1062

## UNCLASSIFIED REPORT

tensors. This algorithm can treat about 200 element-time-steps per CPU second on a CYBER 170/730 computer in the A finite element formulation and algorithm is the use of a bilinear four node quadrilateral element with single point quadrature and a simple hourglass the equations. The geometric nonlinearities are treated by using a corotational description wherein a coordinate system that rotates with the material is embedded at the element level and does not compromise the consistency of shells is presented. A unique feature of this algorithm presented for both elastic and elastic-plastic problems with large strains that show that the method in most cases is comparable in accuracy with an earlier version control which is orthogonal to rigid body modes on an corrections for frame invariance of material property of this algorithm employing a cubic triangular plateexplicit time integration mode. Numerous results are for the nonlinear analysis of the large deflection.
Materially nonlinear response of impulsively loaded shell element, but substantially faster. (Author) integration point; thus the algorithm is directly applicable to anisotropic materials without any 9 ABSTRACT:

SCRIPTORS: (U) \*Shells(Structural forms), Impulse loading, Algorithms, Finite element analysis, Deflection, Nonlinear analysis, Computer applications, Structural DESCRIPTORS: (U) response

AD-A136 044

AD-A136 044

UNCLASSIFIED

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**EVPO2F** 

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A136 041 20/5 13/4 AD-A136
MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF ELECTRICAL ROCHES
ENGINEERING

(U) Dewar Design for Optically Pumped Semiconductor Ring Laser.

SEP 83

PERSONAL AUTHORS: Fuchs, A. ; Salour, M. M.

CONTRACT NO. F49620-83-C-0147

PROJECT NO. 2306

MONITOR: AFOSR

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TASK NO

TR-83-1098

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Review of Scientific Onstruments, v54 n9 p1143-1144, 9 Sep 83.

Reprint: Dewar Design for Optically Pumped Semiconductor Ring Laser.

DESCRIPTORS: (U) \*Ring lasers, \*Semiconductor lasers, \*Dewar flasks, Laser cavities, Optical pumping, Liquid nitrogen. Laser beams, Reprints

IDENTIFIERS: (U) WUAFOSR2306C2, PEG1102F

AD-A136 040 7/4 12/1

ROCHESTER UNIV NY DEPT OF CHEMISTRY

(U) Collisional Ionization as a Nonlocalized Process and the Breakdown of the Franck-Condon Approximation,

6P

PERSONAL AUTHORS: Lam, K. S. ; George, T. F. ;

REPORT NO. 27

CONTRACT NO. AFOSR-82-0046

PROJECT NO. 2303

TASK NO. A2

MONITOR: AFOSR TR-83-1112

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Physical Chemistry, v87 n15 p2799-2803 1983.

Reprint: Collisional Ionization as a Nonlocalized Process and the Breakdown of the Franck-Condon Approximation.

DESCRIPTORS: (U) \*Particle collisions, \*Ionization, \*Approximation(Mathematics), Chemical reactions, Energy levels, Mathematical models, Reprints

IDENTIFIERS: (U) WUAFOSR2303A2, PE61102F

# SEJRCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

POLYTECHNIC INST OF NEW YORK BROOKLYN AD-A136 036 MARYLAND UNIV COLLEGE PARK DEPT OF COMPUTER SCIENCE 5/1 9/2 AD-A136 037

Research in Programming Languages and Software Engineering

Final rept. 1 Jan-31 Dec 82 DESCRIPTIVE NOTE:

MAR 83

ی ;Gannon, J. D. ;Hamlet, R. œ 0 Basill V. Roussopoulos N. ; Weiser M. PERSONAL AUTHORS.

F49620-80-C-0001 CONTRACT NO.

2304 PROJECT NO

Ä TASK NO AFOSP MONITOR:

TR-83-1150

# UNCLASSIFIED REPORT

of Concurrent Specifications, and Testing-theory Critique, with S.ices; PLACES; Programming Environments; Concurrent, Distributed Systems; and Graphical Design and Documentation. The paper also lists other papers and ISTRACT: (U) This paper describes work in progress in the following topics: Program Metrics, Program Testing - Experimental Investigations, Step-wise Testing, Testing Theoretical Issues in Software Engineering; Debugging articles arising from this research effort.

languages, \*Research management, \*Systems engineering \*Computer programs, \*Frogramming Debugging (Computers), Specifications, Requirements Computer program reliability, Computer program verification, Computer program documentation, Clustering, Regression analysis DESCRIPTORS:

\*Software engineering, WUAFSOR2304A2 9 IDENTIFIERS:

(U) Fatigue Crack Propagation in Ti-Mn Alloys: The Role of the Bauschinger Effect.

20/11

11/6

Final technical rept., DESCRIPTIVE NOTE:

30P MAR 83

Ś Margolin, H.; Park, J. PERSONAL AUTHORS:

AFDSR-79-0028 CONTRACT NO.

PROJECT NO.

Ā TASK NO.

TR-83-1198 AFOSR MONITOR

## UNCLASSIFIED REPORT

examination of slip transfer from alpha - beta. A summary three parts: study of fatigue crack propagation behavior of alpha-beta Ti-Mn alloys; rationalization of the role of microstructure in the fracture toughness of the alphabeta alloy Ti-5.25Al-5.5V-0.9//F2-0.5Cu; and n of the achievements in each of these areas and pertinent additional information will be given in the following The work on this program consisted of ABSTRACT: (U) presentation.

\*Titanium alloys, \*Fatigue(Mechanics), \*Crack propagation, Manganese alloys, Microstructure, DESCRIPTORS: (U) Toughness

Bauschinger effect, WUAFOSR2036A1,  $\widehat{\Xi}$ IDENTIFIERS: PE61102F

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

and problems; (ix) several cross indexes to aid readers.

CONTINUED

AD-A136 034

(U) \*Turbulent flow, Symposia, Comparison,

DESCRIPTORS:

Computations, Two dimensional flow, Three dimensional flow, Experimental data, Models, Fluid mechanics

Complex turbulent flow

IDENTIFIERS: (U)

AD-A136 034 20/4

STANFORD UNIV CA DEPT OF MECHANICAL ENGINEERING

(U) The 1980-81 AFOSR (Air Force Office of Scientific Research)-HTTM (Heat Transfer and Turbulence Mechanics)
-Stanford Conference on Complex Turbulent Flows:
Comparison of Computation and Experiment, Volume 3.
Comparison of Computation with Experiment, and
Computors' Surmary Report.

DESCRIPTIVE NOTE: Interim rept.,

SEP 81 413P

PERSONAL AUTHORS: Kiine, S. J.; Cantwell, B. J.; Lilley, G.

CONTRACT NO. F49620-80-C-0027

PROJECT NO. 2307

TASK NO. A1

MONITOR: AFOSR

TR-83-1003

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: See also Volume 2, AD-A135 570.

closure and carefully edited; (iv) samples of recent highdistinguished committee of nine workers in the field; (vi) toward further progress, and discussion thereof by others (vii) all computer output compared with data, case by to provide information of aid to turbulence modelers; (v) to be complete in the sense of providing all elements necessary for understanding the state of the art. Thus, Volumes II and III include: (i) taxonomies that organize the flows, methods of modeling, numerics; (ii) comments Turbulent Flows in 1981 using the data base established for this purpose in Volume I. The materials are intended level research computations that are currently beginning case; (viii) comments by computer groups on experiences overview of the state of the art in Computing Complex by non-computors (the reporters) on results for each 'universality' of turbulence models, potential roads class of flows; (iii) discussions carried through to an opinion by the leading editor on the question of an overall evaluation of the state of the art by a Volumes II and III together give an 3 ABSTRACT:

AD-A136 034

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

7/4 AD-A136 013 CHEMISTRY 20/7 MASSACHUSETTS INST OF TECH CAMBRIDGE 20/2 9/1 AD-A136 014

Radiation Measurements from a Rippled-Field Magnetron (Crossed-Field FEL). <u>a</u>

Bekefi, G.; Shefer, R. E.; Nevins, B. PERSONAL AUTHORS:

14P

F49620-83-C-0008 CONTRACT NO

2301 PROJECT NO.

A-OSR MONITOR:

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TASK NO.

TR-83-1171

UNCLASSIFIED REPORT

International Conference on Lasers, p136-148, 13-17 Dec SUPPLEMENTARY NOTE:

Reprint: Radiation Measurements from a Rippled-Field Magnetron (Crossed-Field FEL). SCRIPTORS: (U) \*Magnetrons, \*Electric lasers, \*Crossed field devices, Electric fields, Magnetic fields, Free electrons, Hybrid systems, Orthogonality, Millimeter waves, Gratings(Spectra), Permanent magnets, Reprints DESCRIPTORS: (U)

ULNITETERS: (U) FEL(Free Electron Lasers), Solid state lines, Rippled fields, Dispersive lines, Smooth bore magnetrons, Interaction space, Fields(Periodic) Grating spectrometers, Periodic structures, PEG1102F, WUAFOSR2301A1 IDENTIFIERS: (U)

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF

(U) Time Resolved Observations of NH2 and Benzyl Radicals Produced in the Infrared Multiple Photon Dissociation of Benzylamine,

7 83

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Reisler, H.; Pessine, F. B. T.; Wittig, C. PERSONAL AUTHORS:

AF0SR-83-0022 CONTRACT NO.

2303 PROJECT NO. AF0SR TR-83-1166

MONI TOR: TASK NO.

8

UNCLASSIFIED REPORT

in Chemical Physics Letters, v99 n5, 6 p388-393, 19 Aug 83. Pub. SUPPLEMENTARY NOTE:

Reprint: Time Resolved Observations of NH2 and Benzyl Radicals Produced in the Infrared Multiple Photon Dissociation of Benzylamine.

:SCRIPTORS: (U) \*Benzene compounds, \*Chemical dissociation, Benzyl radicals, Amines, Laser induced fluorescence, Excitation, Energy levels, Reprints DESCRIPTORS:

PEG1102F, WUAFOSR2303B1 (DENTIFIERS: (U)

UNCLASSIFIED

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A136 012

TUCSON DEPT OF CHEMISTRY ARIZONA UNIV Rigid-Ladder Polymers: Polymers Containing Anthraguinone Recurring Units, 9

PERSONAL AUTHORS: Lee, B. H. ; Marvel, C. S.

AF0SR-82-0007 CONTRACT NO.

2303 PROJECT NO

TASK NO.

AFOSR MONITOR:

TR-83-1175

UNCLASSIFIED REPORT

Pub. in Jnl. of Polymer Science: Polymer Chemistry Edition, v21 p83-87 1983. SUPPLEMENTARY NOTE:

The synthesis and chemical reactions of a thermally stable rigid ladder polymer with recurring anthraquinone unit are described. (LS-PL).

\*Synthesis(Chemistry), Molecular structure, Chemical \*Polymers, \*Anthraquinones reactions, Reprints DESCRIPTORS: (U)

PL-045749

PLASTC - MICROFICHE --IAC DOCUMENT TYPE:

polymers, PPQ, Anthraquinone, Quinones, Polyquinones, Molecular structure effects, Chemical reactions, Thermal P--(U)Polymer research, Ladder stability, ZZ Unlimited.; IAC SUBJECT TERMS:

AD-A136 011

ENVIRONMENTAL RESEARCH INST OF MICHIGAM ANN ARBOR

Comments on 'The Reconstruction of a Multidimensional Sequence from the Phase or Magnitude of Its Fourier Transform',

œ PERSONAL AUTHORS: Fierup, J

ERIM-161900-1-J REPORT NO. F49620-82-K-0018 CONTRACT NO.

2311

PROJECT NO.

MONITOR:

A

TASK NO.

TR-83-1118 AFOSR

UNCLASSIFIED REPORT

Acoustics, Speech, and Signal Processing, vASSP-31 n3 Pub. in IEEE Transactions on SUPPLEMENTARY NOTE: p738-739 Jun 83. Reprint: Comments on 'The Reconstruction of a Multidimensional Sequence from the Phase or Magnitude of Its Fourier Transform'.

transformation, Two dimensional, Iterations, Algorithms, \*Sequences(Mathematics), \*Fourier  $\widehat{\mathbf{s}}$ DESCRIPTORS: Reprints

\*PE61102F, WUAFOSR2311A1 9 IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY AD-A136 006 MASSACHUSETTS INST OF TECH CAMBRIDGE 7/4 7/3 AD-A136 010

Electronic and Lattice Contributions to the Thermal Conductivity of Graphite Intercalation Compounds, JAN 83 ŝ

PERSONAL AUTHORS: Issi,J. P. ; Heremans,J. ; Dresselhaus,M.

F49620-83-C-0011 2306 CONTRACT NO. PROJECT NO.

AFOSR င္ပ MONITOR: TASK NO.

TR-83-1193

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Physical Review B, v27 n2 p1333-1347, 15 Jan 83.

Reprint: Electronic and Lattice Contributions to the Thermal Conductivity of Graphite Intercalation Compounds

DESCRIPTORS: (U) \*Graphite, \*Lattice dynamics, \*Thermal conductivity, Electronic states, Iron compounds, Chemical JENIIFIERS: (U) Graphite intercalation compounds, PE61102F, WUAFOSR2306C3 reactions, Reprints IDENTIFIERS:

Orbital Symmetry Analysis of the Reaction of Silylenes with Acetylenes and the Dimerization of 1-Silacyclopropenes, 3

14P

Halevi, E. A.; West, R. PERSONAL AUTHORS:

AF0SR-78-3570 CONTRACT NO.

2303 PROJECT NO.

82

TASK NO.

TR-83-1177 AFOSR MONITOR:

UNCLASSIFIED REPORT

JPYLEMENTARY NOTE: Pub. in Jnl. of Organometallic Chemistry, v240 p129-141 1982. SUPPLEMENTARY NOTE:

Reprint: Orbital Symmetry Analysis of the Reaction of Silylenes with Acetylenes and the Dimerization of 1-Silacyclopropenes.

:SCRIPTORS: (U) \*Silicon compounds, \*Organic compounds, \*Molecular orbitals, Symmetry, Chemical reactions, Acetylenes, Propenes, Dimers, Reprints DESCRIPTORS:

WUAF0SR2303132, PE61102F e IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

7/3 AD-A136 005 MASSACHUSETTS INST OF TECH CAMBRIDGE

Scanning Transmission Electron Microscopy of Multiphases in Graphite-Alkali Mental Intercalation Compounds,

9

Mazurek, H.; Dresselhaus, M. S. PERSONAL AUTHORS:

Dresselhaus, G. ;

F49620-83-C-0011 CONTRACT NO.

2306 PROJECT NO.

AFOSR MONITOR:

ຮ

TASK NO.

TR-83-1196

UNCLASSIFIED REPORT

Pub. in Carbon, v20 n4 p297-301 1982. SUPPLEMENTARY NOTE:

Reprint: Scanning Transmission Electron Microscopy of Multiphases in Graphite-Alkali Mental Intercalation

Compounds.

SCRIPTORS: (U) \*Graphite, \*Rubidium, \*Molecular structure, Alkali metals, Stoichiometry, Electron microsropy, Reprints 3 DESCRIPTORS:

WUAF0SR2306C3, PE61102F 9 IDENTIFIERS:

7/4 AD-A136 004

MASSACHUSETTS INST OF TECH CAMBRIDGE

(U) Anomalies in the Thermal Conductivity and Thermopower in CoCl2-Intercalated Graphite at the Magnetic Phase Transition,

PERSONAL AUTHORS: Blatt, F. J. ; Zabala-Martinez, I. ;

Heremans, J.; Issi, J. P.;

F49620-83-C-0011 CONTRACT NO.

2306 PROJECT NO.

ຕ TASK NO.

TR-83-1197 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Physical Review B, v27 n4

SUPPLEMENTARY NOTE: Pul p2558-2561, 15 Feb 83.

Reprint: Anomalies in the Thermal Conductivity and Thermopower in CoC12-Intercalated Graphite at the Magnetic Phase Transition ESCRIPTORS: (U) \*Graphite, \*Cobalt compounds, \*Thermophysical properties, Thermal conductivity, Thermal conductivity, Thermoelectricity, Magnetic anomalies, DESCRIPTORS:

Graphite intercalation compound, WUAFUSR2306C3, PE61102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

DEPT OF CHEMISTRY 7/5 COLUMBIA UNIV NEW YORK 7/4 AD-A136 003

Natural Correlation Diagrams. A Unifying Theoretical Basis for Analysis of n Orbital Initiated Ketone Photoreactions, Ê

8 8 Bigot, B. ; Devacquet, A. ; Turro, N. J. ; PERSONAL AUTHORS:

AF0SR-78-3502 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

TR-83-1161 AFOSR MONITOR:

# UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE:

PPLEMENTARY NOTE: Pub. in Jnl. of the American Chemical Society, v103 n1 p6-12 1981.

Reprint: Natural Correlation Diagrams. A Unifying Theoretical Basis for Analysis of n Orbital Initiated Ketone Photoreactions.

SCRIPTORS: (U) \*Ketones, \*Molecular orbitals, \*Photochemical reactions, Hydrogen, Atoms, Addition reactions, Cleavage, Electron transfer, Correlation techniques, Diagrams, Reprints DESCRIPTORS:

WUAF0SR2303B2, PEB1102F 3 IDENTIFIERS:

1/3 AD-A136 002 NEW YORK COLUMBIA UNIV (U) Computers, Lasers Aid Carbene Chemistry,

36 83 Turro, N. J. PERSONAL AUTHORS:

AF0SR-81-0013 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO. MONITOR:

AFOSR TR-83-1162

UNCLASSIFIED REPORT

Pub. in Chemical and Engineering News,

SUPPLEMENTARY NOTE: p32-33, 12 Sep 83.

Reprint: Computers, Lasers Aid Carbene Chemistry

\*Carbenes, \*Chemical analysis, Computer Lasers, Photolysis, Chemical reactions, aided diagnosis, DESCRIPTORS: (U)

Reprints

WUAF0SR2303B2, PE61102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

Camley, R. E. ; Rahman, T. S. ; Mills, D. L. (U) Magnetic Excitations in Layered Media: Spin Waves and the Light-Scattering Spectrum, CALIFORNIA UNIV IRVINE DEPT OF PHYSICS 12/1 20/6 18P PERSONAL AUTHORS: CONTRACT NO. AD-A135 999 JAN 83 Giergiel, J. ; Eklund, P. C. ; Al-Jishi, R. ; Raman Scattering from Low-Frequency Phonons in Stage-2 Graphite-Rubidium Intercalation Compounds, MASSACHUSETTS INST OF TECH CAMBRIDGE 7/4 PERSONAL AUTHORS: Dresselhaus, G.; AD-A136 001 DEC 82 3

UNCLASSIFIED REPORT

AF0SR TR-83-1195

SUPPLEMENTARY NOTE: Pub. in Physical Review B, v26 n12 p6881-6887, 15 Dec 82.

Reprint: Raman Scattering from Low-frequency Phonos in Stage-2 Graphite-Rubidium Intercalation Compounds.

DESCRIPTORS: (U) \*Graphite, \*Rubidium, \*Phonons, \*Scattering, Low frequency, Raman spectra, Alkali metal compounds, Reprints

WUAF0SR2306C3, PE61102F IDENTIFIERS: (U)

UNCLASSIFIED REPORT

TR-83-1191

AFOSR  $\ddot{c}$ 

MONITOR: TASK NO.

F49620-78-C-0019

2306

PROJECT NO.

F49620-83-C-0011

CONTRACT NO.

2306

PROJECT NO.

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TASK NO. MONITOR: Pub. in Physical Review B, v27 n1 p261-277, 1 Jan 83. SUPPLEMENTARY NOTE:

Reprint: Magnetic Excitations in Layered Media: Spin Waves and the Light-Scattering Spectrum.

SCRIPTORS: (U) \*Light scattering, \*Surface waves, \*Computations, Ferromagnetism, Films, Excitation, Brillouin zones, Backscattering, Reprints DESCRIPTORS:

IDENTIFIERS: (U) \*Spin waves, Magentic excitations, WUAFOSR2306C2, PE61102F

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 987 9/5 20/1 3/1

PURDUE UNIV LAFAYETTE IN SCHOOL OF ELECTRICAL ENGINEERING

(U) Monolithic 2nd SAW (Surface Acoustic Waves) Structures.

DESCRIPTIVE NOTE: Interim scientific rept. 1 May 82-36 Apr 83,

JUL 83 62F

PERSONAL AUTHORS: Gunshor, R. L.; Pierret, R. F.;

CONTRACT NO. AFOSR-81-0214

PROJECT NO. 2305

TASK NO. B1

MONITOR: AFOSR TR-83-1172

# UNCLASSIFIED REPORT

ABSTRACT: (U) ZnO-on-silicon surface acoustic wave devices have been fabricated and tested. Electronic erasure of a stored correlator reference was demonstrated, the effect of laser annealing on propagation loss was examined, preliminary ageing studies were performed, and a conceptually new mode conversion resonator configuration was reported. (Author)

DESCRIPTORS: (U) \*Surface acoustic wave devices, \*Zinc oxides, \*Resonators, \*Transducers, \*Monolithic structures(Electronics). Surface acoustic waves, Transmission loss, Annealing, Electronics, Piezoelectric transducers, Laser applications, Erasure, Low temperature, Deposition, Silicon, Microwaves, Junctions, High frequency, Structures

IDENTIFIERS: (U) Electroacoustic convolvers, Aluminum nitrides, Microwave acoustics, Wave correlators, Analog processing, WUAFOSR230581, PE61102F

AD-A135 986 12/1

BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL SYSTEMS

(U) Orbit Connections in a Parabolic Equation.

DESCRIPTIVE NOTE: Technical rept.,

APR 83 18

PERSONAL AUTHORS: Hale, J. K.; do Nascimento, A. S.;

REPORT NO. LCDS-83-9

CONTRACT NO. DAAG29-79-C-0161, AFDSR-81-0198

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR TR-83-1147

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Sponsored in part by Grant NSF-MCS82-

ABSTRACT: (U) For all solutions of a particular scal

ISTRACT: (U) For all solutions of a particular scalar parabolic equation in one bounded space dimension, the authors discuss the global dynamics on the maximal compact invariant set and especially the orbits connecting equilibrium points.

DESCRIPTORS: (U) \*Equations, \*Scalar functions, \*Orbits,
Joining, Solutions(General), Equilibrium(General), Global,
Dynamics, Invariance

IDENTIFIERS: (U) \*Parabolic equations, WUAFOSR2304A4, PE61102F

211

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIDGRAPHY

AD-A135 980

BUREAU OF ENGINEERING NEW MEXICO UNIV ALBUQUERQUE RESEARCH

(U) Optical Thin Film Workshop

Final rept. 21-23 Apr 82, DESCRIPTIVE NOTE:

**65**p

Jung ling, K. PERSONAL AUTHORS:

EECE-276(83)AFOSR-0241 REPORT NO.

AF0SR-82-0163 CONTRACT NO.

2306 PROJECT NO.

**B**2 TASK NO. AF0SR TR-83-1126 MONITOR:

# UNCLASSIFIED REPORT

predictable and repeatable thin film coatings which would invited papers covering laser damage, surface preparation research program which has been generated by the Workshop efforts which should be pursued in thin film processing techniques and thin film diagnostics which would lead to The objective of this workshop on optical needs to advance basic understanding and improvement of diagnostics were presented. Discussion of the research exhibit long life and stable performance. A group of thin films was to generate a list of basic research optical thin films is summarized, and a prioritized the development of more damage resistant, more film microstructure, deposition techniques and Advisory Committee is given.

SCRIPTORS: (U) \*Thin films, \*Optical coatings, \*Workshops, Research management, Antireflection coatings, Optical equipment, Air Force research, Laser damage, Deposition, Microstructure, Long life, Stability, Diagnosis (General) DESCRIPTORS:

\*Optical thin films, \*Thin film coatings, PE61102F, WUAFOSR2306B2 IDENTIFIERS:

7/4 AD-A135 976 OKLAHOMA STATE UNIV STILLWATER DEPT OF CHEMISTRY

nvestigation of Elastic and Inelastic Gas-Surface A Semiclassical Wave Packet Model for the Scattering, 9

96 82

Agrawal, P. M. ; Raff, L. M. PERSONAL AUTHORS:

AF0SR-82-0311 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO

AFOSR MONITOR:

TR-83-1179

## UNCLASSIFIED REPORT

Pub. in Jn1. of Chemical Physics, v77 n8 p3946-3952, 15 Oct 82 SUPPLEMENTARY NOTE:

Reprint: A Semiclassical Wave Packet Model for the Investigation of Elastic and Inelastic Gas-Surface Scattering.

interactions, \*Scattering, Quantum chemistry, Wave packets, Elastic scattering, Inelastic scattering, \*Gas dynamics, \*Gas surface € DESCRIPTORS: Reprints

PEG1102F, WUAFOSR2303B2 <u>e</u> IDENTIFIERS:

#### EVP02F SEARCH CONTROL NO. DIIC REPORT BIBLIDGRAPHY

AD-A135 974

CALIFORNIA UNIV IRVINE DEPT OF PHYSICS

Surface Polaritons on Uniaxial Antiferromagnets, 

82

AUG

:Mills, D. L. Camley, R. E. PERSONAL AUTHORS:

F49620-78-C-0019 CONTRACT NO

2306  $\ddot{c}$ PROJECT NO. TASK NO AF0SR TR-83-1192 MONITOR:

UNCLASSIFIED REPORT

23 Pub. in Physical Review B, v26 SUPPLEMENTARY NOTE:

p1280-1287, 1 Aug 82.

Reprint: Surface Polaritons on Uniaxial Antiferromagnets.

\*Antiferromagnetism, Polartrons, Dispersion relations, Reprints DESCRIPTORS:

DENTIFIERS: (U) Surface polaritons, Uniaxial ferromagnets, PE61102F, WUAFOSR2306C2 IDENTIFIERS: (U)

20/3 AD-A135 972 TROY N Y DIV OF MATERIALS RENSSELAER POLYTECHNIC INST ENGINEERING

(U) Excitonic Solids

Final rept., DESCRIPTIVE NOTE:

NOV 83

× MacCrone, R. PERSONAL AUTHORS:

AF0SR-79-0126 CONTRACT NO.

2301 PROJECT NO.

A8 TASK NO.

TR-83-0997 AFOSR MONITOR:

## UNCLASSIFIED REPORT

Availability: Document partially illegible.

theoretical analysis. These studies have contributed to ISTRACT: (U) The investigators have made experimental measurements of the diamagnetism of CdS and have understanding the contribution of impurities to the attempted to understand the anomolous effects by anomalous diamagnetism in CdS.

SCRIPTORS: (U) \*Cadmium sulfides, \*Diamagne+1sm, Doping, Chlorine, Concentration(Chemistry), Magnetic properties, Flectrical properties, Photoconduct'vity, Optical analysis, N type semiconductors DESCRIPTORS: (U)

PE61102F, WUAFOSR2301A8 ĵ IDENTIFIERS:

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

\*Spectrometry, Temperature measuring instruments, Exhaust gases, Diagnostic equipment, Gas analysis, Laser induced fluorescence, Atomic spectroscopy. Molecular spectroscopy

CONTINUED

AD-; 35 971

7/4 21/2 AD-A135 971 FLORIDA UNIV GAINESVILLE DEPT OF CHEMISTRY

(U) Atomic and Molecular Gas Phase Spectrometry

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303A1 DESCRIPTIVE NOTE: Final scientific rept. 1 Oct 79-30 Sep

**53P** SEP 83 PERSONAL AUTHORS: Winefordner, J. D.;

F49620-80-C-0005 CONTRACT NO.

2303 PROJECT NO

Ā TASK NO.

TR-83-1101 AFOSR MONITOR:

### UNCLASSIFIED REPORT

fluorescence signal to noise ratios, it has been possible The major goals of this 'esearch have been approaches have been based upon the measurement of pulsed laser excited fluorescence of seeds, such as In, T1, Pb., smaller than 1 cu mm and for single later pulses of a few nanoseconds. The technique with the most promise for use introduced seed as Ii and In or of an internal species as to measure temperatures of combustion flames for volumes excited form the laser excited state, the flame (plasma) temperature can be readily measured (  $\pm$  or  $\pm$  10 C) for a etc., introduced into the flames, plasmas, or hot gases or in the case of flames, the measurement of natural measuring the fluorescence from energy levels thermally precise, reliable, rapid spectrometric methods of trace analysis of elements present in jet engine lubricating measuring spatial/temporal temperatures of combustion flames and plasmas and to develop sensitive, selective, oils, matellurgical samples, biological materials, and automobile and other engine exhausts. The diagnostical in combustion flames and in reactors is based upon to develop diagnostical spectroscopic mithods for thermally assisted fluorescence of an externally OH. By exciting the species with a dye laser and flame species as OH. Because of the excellent volume < 1 mm 3 and for a single laser pulse.

DESCRIPTORS: (U) \*Flames, \*Plasmas(Physics)

AD-A135 971

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A135 969 7/4 AD-A135 970

Ionization Energies of p-Quinodimethane and 2.5-Dimethyl-p-Quinodimethane. 3

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

82

Ś Dewar, M. J. PERSONAL AUTHORS:

AF0SR-79-0008 CONTRACT NO.

2303 PROJECT NO.

AFOSR MONITOR: TASK NO

82

TR-83-1176

## UNCLASSIFIED REPORT

Society, v104 p1447-1449 1982. SUPPLEMENTARY NOTE:

Reprint: Ionization Energies of p-Quinodimethane and 2,5-Dimethyl-p-Quinodimethane

DESCRIPTORS: (U) \*Methanes, \*Ionization, \*Molecular orbitals, \*Energy levels, Photoelectron spectra, Energy bands, Reprints IDENTIFIERS: (U) Methane/P-quinodi, Methane/2,5 dimethyl-p-quinodi, PE61102F, WUAFDSR2303B2

7/4

ELECTROCHEMICAL TECHNOLOGY CORP SEATTLE WA

(U) Initial Oxide Growth Rate on Newly Generated Surfaces,

36 82 >0 N

Beck, T. R. PERSONAL AUTHORS:

F44620-76-C-0001 CONTRACT NO.

2303 PROJECT NO

Ā TASK NO

TR-83-1174 AFOSR MONITOR:

UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Jnl. of the Electrochemical Society, v129 n11 p2500-2501 Nov 82. SUPPLEMENTARY NOTE:

Reprint: Initial Oxide Growth Rate on Newly Generated

Surfaces.

\*Metals, \*Surface reactions, \*Oxidation, \*Current density, Electrochemistry, Passivity, Kinetics, Aluminum, Titanium, Zirconium Reprints DESCRIPTORS: (U)

PE61102F, WUAFUSR2303A1 IDENTIFIERS: (U)

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 968 7/3

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF CHEMISTRY

(U) Phosphorus- and Arsenic-Bridged (1) Ferrocenophanes. 1.Synthesis and Characterization,

.

PERSONAL AUTHORS: Seyferth, D.; Withers, H. P., Jr;

CONTRACT NO. AFGSR-79-0007

PROJECT NO. 2303

TASK NO. 82

MONITOR: AFOSR TR-83-1178 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Organometallics, v1 n10 p1275-

1282 1982.

Reprint: Phosphorus- and Arsenic-Bridged (1) Ferrocenophanes. 1. Synthesis and Characterization.

DESCRIPTORS: (U) \*Iron organic compounds, \*Synthesis(Chemistry), Bridges, Phosphorus, Arsenic, Lithium compounds, Chemical reactions, Reprints

IDENTIFIERS: (U) Ferrocenophanes, PE61102F,

WUAF0SR2303B2

AD-A135 962 4/1

BEN-GURION UNIV OF THE NEGEV SEDE BOGER (ISRAEL) JACOB BLAUSTEIN INST FOR DESERT RESEARCH

(U) The Behavior of the Atmosphere in the Desert Planetary Boundary Layer.

DESCRIPTIVE NOTE: Final scientific rept. 1 Jul 82-30 Jun

JUN 83 36P

PERSONAL AUTHORS: Berkofsky, L.;

CONTRACT NO. AFOSR-82-0285

PROJECT NO. 2310

TASK NO. A1

MONITOR: AFOSR TR-83-1119

## UNCLASSIFIED REPORT

ABSTRACT: (U) A general system of vertically integrated equations, including a dust concentration equation, has been derived. The boundary layer is divided into a constant flux layer, a transition layer, and an inversion layer. A novel feature of the model is the inclusion of equations to predict temperature and moisture lapse rates. The inversion height is also a function of time. A simplified version of the model has been tested with respect to its ability to predict the evolution of the inversion height and of the dust concentration. The results show very reasonable evolutions. The inversion height is lowest in the early morning, when the air is most stable, and lowest in mid-afternoon, when the atmosphere is least stable. These results, obtained for various particle sizes, are highly dependent upon the form of the mesoscale vertical velocity at the base of the inversion. (Author)

DESCRIPTORS: (U) \*Dust, \*Deserts, Mathematical prediction, Boundary layer, Concentration(Composition), Inversion, Atmospheres, Mathematical models, Integral equations

AD-A135 968

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

MASSACHUSETTS INST OF TECH CAMBRIDGE RESEARCH LAB OF 20/12 AD-A135 959

infrared Nonlinear Optics, Infrared Nonlinear Processes in Semiconductors. 3

ELECTRONICS

Progress rept., DESCRIPTIVE NOTE:

4 JAN 83 RSONAL AUTHORS: Wolff,P. A.; Aggarwal,R. L.; Brown,F.; Jagarmath,C.; Ram-Mohan,L. R.; PERSONAL AUTHORS:

F49620-80-C-0008 CONTRACT NO.

2306 PROJECT NO.

TASK NO.

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TR-83-1170 AFOSR MONITOR:

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in RLE Progress Report Number 125, Research Laboratory of Electronics, Section 10, p53-SUPPLEMENTARY NOTE:

Reprint: Infrared Nonlinear Optics, Infrared Nonlinear Pricesses in Semiconductors. \*Narrow gap semiconductors, Yonlinear systems, Plasma waves, Laser beams, Interactions, Reyrints DESCRIPTORS: (U)

Infrared nonlinear processes, PEB1102F, IDENTIFIERS: (U)
WUAFDSR230802

20/2 AD-A135 957 WISCONSIN UNIV-MADISON DEPT OF CHEMISTRY

(U) The X-Ray Crystal Structure of Tetramesityldisilene.

35

Fink, M. J. ; Michalczyk, M. J. ; Haller, K. J. ;West,R. ;Michl,J. ; PERSONAL AUTHORS:

AF0SR-82-0067 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO

TR-83-1164 AFOSR MONITOR:

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with Utah Univ., Salt Lake City. Dept. of Chemistry. Pub. in Unl. of the Chemical Society, Chemical Communications, p1010-1011 1983.

Reprint: The X-Ray Crystal Structure of Tetramesity Idisilene SCRIPTORS: (U) \*Silicon compounds, \*Molecular structure, \*Crystal structure, Chemical bonds, Configurations, Single crystals, Reprints DESCRIPTORS: (U)

\*Disilene tetramesityl, PE61102F, IDENTIFIERS: (U) WUAFOSR2303B2

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

kD-A135 956 11/8

MORTHMESTERN UNIV EVANSTON IL DEPT OF MATERIALS SCIENCE AND ENGINEERING

alloys, \*Physical properties, Powder metallurgy, Thermal stability, Microstructure, Iron alloys, Cerium alloys, Vanadium alloys, Molybdenum alloys, Plastic deformation,

Mechanical properties

CONTINUED

AD-A135 956

 Synthesis and Properties of Elevated Temperature P/M Aluminum Alloys. DESCRIPTIVE NOTE: Annual technical rept. 1 Oct 82-30 Sep

NOV 83 47P

PERSONAL AUTHORS: Fine, M. E. ; Weertman, J. R.

CONTRACT NO. AFOSR-82-0005

PROJECT NO. 2306

TASK NO. A1

MONITOR: AFOSR TR-83-1202

## UNCLASSIFIED REPORT

and A1-10Fe-1 5Mo-1V alloys, developed for high temperature applications, were compared at 475 and 575 C. To the extent that the average intercept length cubed, L3, is a linear function of time during isothermal aging. than the particles in the A1-7.5Fe-3.5Ce showing that the latter alloy is more stable at these temperatures. Since after an initial transient, the particle coarsening obeys occurs by a vacancy mechanism, plastic deformation should deformation increases the vacancy concentration. This has maintain thier strength during long time exposure at high between the particles and matrix are high energy incoherent interfaces. The dispersed particles in the A1-10Fe-1 5Mo-1V alloy coarsen faster at both temperatures the diffusion in diffusion controlled coarsening usually been confirmed in combined creep and coarsening studies increase the rate of particle coarsening since plastic energies estimated from the coarsening rates using the theory of particle coarsening show that the interfaces dispersed phase coarsening rates in the A1-7,5Fe-3.5Ce temperatures must have stable microstructures. The the Lifshitz-Slyozov-Wagner theory. The interfacial High temperature alloys in order to with the A1-7.5Fe-3.5Ce alloy.

DESCRIPTORS: (U) \*Aluminum alloys, \*Heat resistant

AD-A135 956

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A135 903

DOWNSVIEW (ONTARIO) INST FOR AEROSPACE TORONTO UNIV STUDIES Random Choice Solutions for Weak Spherical Shock-Wave Transitions of N-Waves in Air with Vibrational **Excitation** 

detail pertaining to Lighthill's analytical solutions and the RCM solutions for nonstationary plane waves and which are designated as the N-wave effect and the nonstationary effect, respectively, are discussed in more

spherical N-waves. (Author)

3

DESCRIPTORS:

attenuation rate of a spherical N-wave on its rise time,

CONTINUED

AD-A135 903

\*Shock waves, \*Sonic boom, Transitions,

Wave equations, Atmospheric disturbances, Vibration,

Excitation, Exploding wires, Overpressure

(U) Vibrational excitation, N-waves

PE61102F, WUAFOSR2307A1

IDENTIFIERS:

DESCRIPTIVE NOTE: Interim technical rept.

JUL 83

PERSONAL AUTHORS: Horma, H.; Glass, I. I.;

UTIAS-253 REPORT NO. AF0SR-82-0097 CONTRACT NO.

2307 PROJECT NO.

4 TASK NO.

TR-83-1041 **AFOSR** MONITOR:

### UNCLASSIFIED REPORT

Stokes equations were solved numerically, including a onesimulate both spark and exploding-wire data. It was found that, in addition to the vibrational-relaxation time of mode vibrational-relaxation equation. A small pressurized thickness remains. It is shown that a computer simulation is possible by using a proper choice of initial in finite-difference schemes were eliminated and accurate vibrational excitation on shock-wave transitions of weak. profiles of the shock transitions were obtained. However, a slight randomness in the variation of the shock technique, the effects of artificial viscosity appearing spherical N-waves, which were generated by using sparks and exploding wires as sources, the compressible Navieroxygen, both the duration and the attenuation rate of a spherical N-wave are important factors controlling its random-choice method (RCM) with an operator-splitting overpressure and half-duration with distance from the air-sphere explosion was used to simulate the N-waves source. The calculated rise times are also shown to generated from the actual sources. By employing the parameters to obtain the variations of the N-wave In order to clarify the effects of rise time. The effects of the duration and the AD-A135 903

AD-A135 903

UNCLASSIFIED

**EVP02F** 219 PAGE

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

7/4 AD-A135 894

UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT

Energetics and Collision Dynamics of Electronic Transition Lasers.

Final rept. 1 Aug 81-31 Jul 83, DESCRIPTIVE NOTE:

Michels, H. H. ; Hobbs, R. H. PERSONAL AUTHORS:

UTRC/R82-925832 REPORT NO.

F49620-81-C-0097 CONTRACT NO.

2303 PROJECT NO.

TASK NO.

AFOSR MONITOR:

TR-83-1054

### UNCLASSIFIED REPORT

Quantum mechanical studies, including both density functional calculations, have been carried out to examine the electronic structure, radiative lifetimes and collisional branching ratios for molecules of importance in studies of electronic transition lasers. These studies structure of the NaMg system was carried out to evaluate excitation transfer reactions, the spectroscopy of the low-lying electronic states of the I2 and I3 molecules and the mechanisms of the I2/02 1 Delta g dissociation have included an analysis of the energetics of Mg/MgO ab initio configuration-interaction expansions and kinetics. In addition, a study of the electronic its potential as a excimer laser. 3

kinetics, Quantum theory, Energetic properties, Molecular energy levels, Potential energy, Iodine, Sodium, SCRIPTORS: (U) \*Chemical lasers, \*Electronic states, \*Electron transitions, Particle collisions, Reaction Magnesium, Spectroscopy DESCRIPTORS:

ENTIFIERS: (U) \*Electronic transition lasers, Ab initio calculations, PEB1102F, WUAFOSR2303B1 IDENTIFIERS:

AD-A135 892

KESTREL INST PALO ALTO CA

Synthesis of Efficient Structures for Concurrent Computation. €

Final interim rept. 1 Oct 82-30 Sep 83 DESCRIPTIVE NOTE:

83 OCT :Mayr, E. W. :Green, C. King, R. Ж. PERSONAL AUTHORS:

KES-U-83-6 REPORT NO. F49620-82-C-0007 CONTRACT NO.

2304 PROJECT NO.

8 TASK NO.

TR-83-1060 AFOSR

MONITOR:

## UNCLASSIFIED REPORT

Prepared in cooperation with Stanford Univ., CA. Dept. of Computer Science. SUPPLEMENTARY NOTE:

trees in some cases. In other cases the lattice structure is better and is retained. In yet other cases the lattice development of programming knowledge for the synthesis of structure is modified to make a better lattice structure. all have properties in common that allow these syntheses lattices are then transformed into structures containing describe techniques for synthesizing efficient parallel interconnected in various ways. They examine an apparently diverse group of problems and show that they to be performed using only a few synthesis rules. Also explored are some alternative syntheses for some structures. Some of the synthesis paths use structures from high level specifications of a problem structures containing multidimensional lattices. These concurrent programs. In this final report the authors The object of this research is the transformation rules designed to produce parallel These structures contain collections of trees 3 Author)

programming, Computations, High level languages, Computer \*Parallel processing, \*Computer DESCRIPTORS: (U)

AD-A135 892

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 892 CONTINUED

architecture, Methodology, Trees, Synthesis, Classification, Structures, Efficiency, Transformations Specifications

IDENTIFIERS: (U) TRANSCONS(TRANSformational CONcurrency Synthesizer), TRANSCONS computer program, PEB1102F, WUAFOSR2304A2

Au-A135 880 20/3 20/9

POLYTECHNIC INST OF NEW YORK FARMINGDALE DEPT OF ELECTRICAL ENGINEERING

(U) An Investigation of RF Currents in a Magnetized Plasma Using a Slow Wave Structure.

DESCRIPTIVE NOTE: Final scientific rept. 1 Oct 78-31 Dec

OCT 83 126P

PERSONAL AUTHORS: Poole, B. R.; Cheo, B. R.

REPORT NO. POLY-EE-83-004

CONTRACT NO. AFOSR-79-0009

PROJECT NO. 2301

TASK NO. A8

MONITOR: AFOSR TR-83-1057

### UNCLASSIFIED REPORT

ABSTRACT: (U) An investigation of the interaction of electrostatic waves launched by a slow wave structure with a magnetized plasma is made. The characteristics of the electrostatic waves and the electron dynamics are studied experimentally. Of primary experimental interest is the measurement of the electron energy distribution and the rf-induced electron flux along the background magnetic field. This interest is motivated by a need for a more complete understanding of interaction of plasma with a slow wave electrostatic field which is of importance for rf-heating and rf dc current drive in plasmas.

DESCRIPTORS: (U) \*Electrostatics, \*Waves, \*Plasmas(Physics), \*Interactions, Electron energy, Electron flux, Magnetization, Background, Magnetic fields, Electrodynamics, Radiofrequency, Currents, Plasma diagnostics, Experimental data, Measurement, Numerical methods and procedures

IDENTIFIERS: (U) \*Electrostatic waves, \*Slow waves,
 PE61102F, WUAFOSR2301A8

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CINCINNATI UNIV OH DEPT OF CIVIL AND ENVIONMENTAL 19/1 ENGINEERING AD-A135 878 UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES CENTER FOR 9/1 20/6 LASER STUDIES AD-A135 878

(U) Characteristics of an Integrated Optics Ring Resonator. Final rept. May 79-Jan 83, DESCRIPTIVE NOTE:

83

Garmire, E. ; PERSONAL AUTHORS:

AF0SR-82-0098 CONTRACT NO.

2305 PROJECT NO.

TASK NO

AF0SR TR-83-1048 MONITOR:

## UNCLASSIFIED REPORT

fabricated and tested for sensing applications. A finesse of four was measured, and agreed with measured coupling efficiency and losses. Techniques have been developed to reduce the loss and from our measurements we predict that wide variety of applications from temperature and wavelength sensing to inertial rotation sensing. Further refinements which will produce a high finesse resonator are the fabrication of a single mode ring and using specially prepared optical glass substrates. Operation at wavelengths longer than 0.63 micron will also improve the a finesse of more than 20 should be easily achievable in an interferometer 4 cm in diameter. This device has a A ring resonator 4 cm in diameter was performance. (Author) 3

waveguides. Integrated systems, Fabrication, Test and evaluation, Losses, Optical waveguides, Depolarization, Measurement, Walls, Waveguide couplers, Refractive index, \*Resonators, \*Optical glass, \*Optical Ξ DESCRIPTORS:

\*Ring resonators, PE61102F, 9 WUAF0SR2305B2 IDENTIFIERS:

13/13

(U) Reinforced Concrete Response to Near Field Explosions.

Final rept. 1 Jul 81-30 Jun 82, DESCRIPTIVE NOTE:

JUN 83

Baseheart, T. M.; PERSONAL AUTHORS:

AF0SR-81-0167 CONTRACT NO.

2307 PROJECT NO.

60 TASK NO

TR-83-1064 AFOSR MONITOR:

## UNCLASSIFIED REPORT

From a review of experimental test results action when included with the rigid flexural analysis of intensities, procedures available in the literature are Analytical studies demonstrate the failure of membrane loading, various failure mechanisms and their relationship to scaled breach distance are documented. structural response. For more intense blast pressure or concrete slabs subjected to conventional blast described. (Author) ABSTRACT: (U)

\*High explosives, \*Explosion effects, \*Reinforced concrete, Hardened structures, Structural response, Dynamic response, Overpressure, Shock waves, Near field, Blast loads 3 DESCRIPTORS:

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

9/5 AD-A135 836 ILLINOIS UNIV AT URBANA DEPT OF CIVIL ENGINEERING

Development of a Stress-Dependent Finite Element Slab Mode 1

Annual rept. 6 Jan 82-30 Apr 83 DESCRIPTIVE NOTE:

83 ¥¥ Thompson, M. R. ; Barenberg, E. J. PERSONAL AUTHORS:

Ioannides, A. M.; Fischer, J. A.;

AF0SR-82-0143 CONTRACT NO.

2307 PROJECT NO

MONITOR: TASK NO.

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TR-83-1061 AFOSR

## UNCLASSIFIED REPORT

developed in 1977 for the study of jointed, slab-on-grade pavements. A number of modifications to the original code are described. The most important of these is the incorporation, through an iterative procedure, of the Subgrade Reaction, K sub R, developed to account for the defined as plate pressure/resilient deflection in an impulse plate load test simulated using finite element program ILLI-PAVE. The resilient modulus of subgrade reaction, K sub R, is expressed in the same units as the standard static modulus of subgrade reaction, K, but the value of the former is significantly higher. This moving loads. The finite element model presented in this illustrate the impact of these innovations, results from several demonstration runs are summarized. The major appropriate in modeling nonlinear subgrade response to rapidly moving loads. Other changes include: generation of contour plots of system response; introduction of report is a modified and expanded version of ILLI-SLAB, subgrade soils. This new subgrade support parameter is The concept of the Resilient Modulus of Reaction (K sub R). This parameter is considered more indicates increased stiffness in response to rapidly deflection dependent Resilient Modulus of Subgrade stress dependent behavior of typical fine-grained coordinates; and, free-form input capability. To specification of loaded areas in terms of global ABSTRACT:

CONTINUED AD-A135 836 effect of the proposed model is due to the higher values of K sub R, compared to the commonly used static k.

\*Computerized simulation, Finite element analysis, Models, Stress strain relations, Pressure, Loads(Forces), Load distribution, Response, Behavior, Resilience, \*Pavement bases, \*Stresses Viscoelasticity, Predictions, Structural analysis, Nondestructive testing \*Pavements, 9 DESCRIPTORS:

\*Pavement slabs, \*Pavement analysis, Slab models, Resilient modulus of subgrade reaction, PE61102F, WUAFOSR2307C1 IDENTIFIERS:

AD-A135 838

AD-A135 836

UNCLASSIFIED

723

# SEARCH CONTROL NO. EVPO2F DYIC REPORT BIBLIOGRAPHY

GEORGIA STATE UNIV ATLANTA DEPT OF PHYSICS AND ASTRONOMY 3/2

(U) The Optical Variability and Spectrum of PKS 2155-304.

SEP 83

PERSONAL AUTHORS: Miller, H. R. ; McAlister, H. A.

AF0SR-81-0161 CONTRACT NO.

2311 PROJECT NO.

۲ TASK NO.

TR-83-1068 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in The Astrophysical Jn1, v272 SUPPLEMENTARY NOTE:

p26-28, 1 Sep 83

Reprint: The Optical Variability and Spectrum of PKS 2155-

\*Variable stars, Color temperature, Photometry, Polarization, Spectroscopy, Reprints DESCRIPTORS:

BL Lacertae object, WUAFOSR2311A1, e) IDENTIFIERS: PEB1102F

20/4 AD-A135 825 UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT GAS TURBINE TECHNOLOGY GROUP (U) Influence of Free-Stream Turbulerce on Boundary Layer Transition in Favorable Pressure Gradients,

10P

Blair, M. F. PERSONAL AUTHORS:

F49620-78-C-0064 CONTRACT NO.

2307 PROJECT NO.

A4 TASK NO. MONITOR:

TR-83-1036 AFOSR

UNCLASSIFIED REPORT

Pub. in Jnl. of Engineering for Power, v104 p743-750 0ct 82. SUPPLEMENTARY NOTE:

Reprint: Influence of Free-Stream Turbulence on Boundary Layer Transition in Favorable Pressure Gradients.

\*Turbulence, \*Boundary layer transition, \*Heat transfer, Free stream, Pressure gradients, Intensity, Two dimensional flow, Incompressible flow, Turbulent boundary layer, Surface temperature, Velocity, Profiles, Walls, Heating, Reprints 3 DESCRIPTORS:

WUAFDSR2307A4, PE:1102F 3 IDENTIFIERS:

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

5/2 7/3 AD-A135 822 SRI INTERNATIONAL MENLO PARK CA

Nitrations Conference Held at Menlo Park, California on 27-29 July 1983.

Final rept. DESCRIPTIVE NOTE:

SEP

; Malhotra, R. Ross, D. S. PERSONAL AUTHORS:

F49620-83-C-0089 CONTRACT NO.

2303 PROJECT NO.

MONITOR: TASK NO

82

AF0SR TR-83-1049

### UNCLASSIFIED REPORT

Nitration chemistry was held at SRI International in Menlo Park, CA. The sponsors of the meeting were ARO and AFOSR, and 24 papers on the various aspects of nitration were presented. The 71 attendees heard presentations on the mechanism of aromatic nitration, including discussions of the possible participation of electrons. transfer, and advanced studies in ipso nitration. All included were presentations of polynitroaromatics and polynitropolyhedranes. (Author) ABSTRACT:

DESCRIPTORS: (U) \*Nitration, Symposia, Aromatic compounds, Charge transfer, Chemical radicals, Cations, Electron transfer, Nitrogen oxides, Selection, Heat, Hazards, Reaction Kinetics, Acids, Mixtures, Ethers, Polyethers, Amines, Nitrates, Electrochemistry, Polymers, Nitro radicals, Pyrolysis, Reports

LPN-SRI-PYU-5865, LPN-SRI-PYU-5384 PE61102F, WUAF0SR2303B2 IDENTIFIERS:

AD-A135 801

DEPT OF PHYSICS EUGENE OREGON UNIV

(U) Inelastic X-Ray Scattering Cross Sections of Ne,

Parente, F.; PERSONAL AUTHORS: F49620-83-K-0020, AF0SF-79-0026 CONTRACT NO.

MONITOR:

TR-83-1056

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of Physics B: Atomic and Molecular Physics, v16 p3487-3501 1983. SUPPLEMENTARY NOTE:

3

DESCRIPTORS:

\*Neon, \*X ray scattering, \*Scattering

Approximation(Mathematics), Comparison, Inelastic cross sections, Atomic structure, scattering

PE61102F, WUAFOSR2301A4 3 IDENTIFIERS:

# DITIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPOZE

AD-A135 796 3/1

GEORGIA STATE UNIV ATLANTA DEPT OF PHYSICS AND ASTRONOMY

(U) The variability of the Spectrum of Arakelian 120.

AUL 83 9

PERSONAL AUTHORS: Peterson, B. M. ; Foltz, C. B. ; Miller, H. R. ; Wagner, R. M. ; Crenshaw, D. M. ;

CONTRACT NO. AF0SR-81-0161, NSF-AST80-19025

PROJECT NO. 2311

TASK NO. A1

MONITOR: AFOSR

TR-83-1065

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in The Astronomical Unl., v88 n7 p928-933 Jul 83.

Reprint: The Variability of the Spectrum of Arakelian 120.

DESCRIPTORS: (U) \*Galaxies, Spectrophotometers, Emission spectra, Radio sources(Astronomy), Variable stars, Reprints

IDENTIFIERS: (U) Arakelian 120, Seyfert 1 galaxy, PE61102F, WUAFOSR2311A1

AD-A135 779 7/4

GEORGETOWN UNIV WASHINGTON DC DEPT OF CHEMISTRY

(U) On Mutual Interactions of Adsorbed Molecules and Ions: Sucrose and Chloride in the Ternary System Water + Sucrose + NaCl at the Mercury-Solution Interface,

82 18

PERSONAL AUTHORS: Krishnan M.; de Levie, R.;

CONTRACT NO. AFOSR-80-0262

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-83-1070

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub in Jnl. of Electroanalytical Chemistry, v131 p97-112 1982.

Reprint: On Mutual Interactions of Adsorbed Molecules and Ions: Sucrose and Chloride in the Ternary System Water Sucrose NaCl at the Mercury Solution Interface.

IDENTIFIERS: (U) WUAFOSR2303A1, PF61102F

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 778 7/4

GEORGETOWN UNIV WASHINGTON DC DEPT OF CHEMISTRY

(U) Stochastic Effects in the Formation of Condensed Thymine Films at the Water-Mercury Interface,

2 3P

PERSONAL AUTHORS: Sridharan, R.; de Levie, R.;

CONTRACT NO. AFOSR-80-0262

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-83-1071

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Physical Chemistry, v86 p4489-4490 1982.

Reprint: Stochastic Effects in the Formation of Condensed Thymine Films at the Water-Mercury Interface.

DESCRIPTORS: (U) \*Anodes(Electrolytic cell), \*Interfaces, \*Organic solutes, Mercury, Stochastic processes, Nucleation, Films, Capacitance, Reprints

IDENTIFIERS: (U) Thymine, WUAFORS2303A1, PE61102F

AD-A135 777 12,1 7/

GEORGETOWN UNIV WASHINGTON DC DEPT OF CHEMISTRY

(U) Hadamard Transform Alternating Current Polarography,

FEB 83

50

PERSONAL AUTHORS: Chang, C. C., de Levie, R.

CONTRACT NO. AFOSR-80-0262

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-83-1069

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE. Pub. in Analytical Chemistry, v55 n2 p356-359 Feb 83.

Reprint: Hadamard Transform Alternating Current Polarography.

IDENTIFIERS: (U) Hadamard transform, WLAFOSR2303A1, FE61102F

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

20/12 NATIONAL MAGNET LAB AD-A135 771 MASSACHUSETTS INST OF TECH CAMBRIDGE FRANCIS BITTER 7/4 20/12 NATIONAL MAGNET LAB AD-A135 772

Saturation of Band-Gap Resonant Optical Phase Conjugation in HgCdTe. **6**6 9

PERSONAL AUTHORS: Yuen, S. Y.; Becla, P.;

F49620-80-C-0008 CONTRACT NO.

2306  $^{\circ}$ PROJECT NO. TASK NG.

TR-83-1029 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Optics Letters, v8 n7 p356-SUPPLEMENTARY NOTE: 358 Jul 83.

Reprint: Saturation of Band-Gap Resonant Optical Phase Conjugation in HgCdTe.

ESCRIPTORS: (U) \*Cadmium tellurides, \*Energy bands, \*Optical properties, Mercury compounds, Semiconductors, Energy gaps, Phase(Electronics), Resonant frequency, Reprints DESCRIPTORS: (U)

IDENTIFIERS: (!!) Optical phase conjugation WUAF0SR2306C2, PE61102F

MASSACHUSETTS INST OF TECH CAMBRID3E FRANCIS BITTER

Degenerate Four-Wave Mixing due to Intervalance Band Transition in rho-Type Mercury Cadmium Telluride, 3

4 SEP 83 PERSONAL AUTHORS: Yuen, S. Y.;

F49620-80-C-0008 CONTRACT NO.

2306 PROJECT NO.

 $\ddot{c}$ TASK NO.

TR-83-1030 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Applied Physics Letters, v43 n5 p479-481, 1 Sep 83. SUPPLEMENTARY NOTE:

Reprint: Degenerate Four-Wave Mixing due to Intervalance Band Transition in rho-Type Mercury Cadmium Telluride (3CRIPTORS: (U) \*Semiconductors, \*P type semiconductors, Band spectra, Valence bands, Phase transformations, Mercury compounds, Cadmium tellurides, Carbon dioxide lasers, Reprints DESCRIPTORS:

DFWM(Degenerate Four Wave Mixing), WUAF0SR2306C2, PEG1102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

GEORGETOWN UNIV WASHINGTON DC DEPT OF CHEMISTRY (U) The Structure of Charged Interfaces, 7/4 20/12 14P AD-A135 763 8 Some Aspects of Modern Electrochemical Instrumentation, GEORGETOWN UNIV WASHINGTON DC DEPT OF CHEMISTRY 4/1 AD-A135 769 8

PERSONAL AUTHORS: CUNTRACT NO. DE Levie, R. PERSONAL AUTHORS:

Levie, R. de

AF0SR-80-0262

2303

PROJECT NO.

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AFDSR-80-0262 CONTRACT NO.

2303 4 PROJECT NO. MONITOR: TASK NO.

TR-83-1072 AFOSR

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Futuristic Aspects of Electrochemical Science and Technology, p109-119 1981. SUPPLEMENTARY NOTE:

Reprint: Some Aspects of Modern Electrochemical Instrumentation SCRIPTORS: (U) \*Electrochemistry, \*Computer applications, \*Instrumentation, Measurement, Transients, Interfacial tension, Polarography, Reprints DESCRIPTORS: (U)

WUAF0SR2303A1, PE61102F IDENTIFIERS: (U)

UNCLASSIFIED REPORT

AF0SR TR-83-1073

MONITOR: TASK NO.

Pub. in Sensors and Actuators, v1 p97-SUPPLEMENTARY NOTE:

109 1981.

Reprint: The Structure of Charged Interfaces.

DESCRIPTORS: (U) \*Semiconductors, \*Interfaces, \*Water, \*Dieloctrics, Electrochemistry, Space charge, Dipoles, Reprints

WUAF ... \$2303A1, PE61102F IDENTIFIERS: (U)

UNCLASSIFIED

**EVPO2F** 

229

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 762 20/4 12/1

CINCINNATI UNIV OH DEPT OF AEROSPACE ENGINEERING AND APPLIED MECHANICS (U) Analysis of Three-Dimensional Viscous Internal Jows.

DESCRIPTIVE NOTE. Annual rept. 1 Mar 82-28 Feb 83,

NUG 83 38F

PERSONAL AUTHORS: Ghia, K. N. ; Ghia, U. ;

REPORT NO. AFL-83-8-67

CONTRACT NO. AFUSR-80-0160

PROJECT NO. 2307

TASK NO. A4

MONITOR: AFOSR TR-83-1053

## UNCLASSIFIED REPORT

different areas were studied. Analysis of laminar duct flows, and study of laminar and turbulent separated flows. t Pe to turbomachinery applications via the use of appropriate and implemented. Preliminary fine-grid marching solutions final research category includes the analysis of numerical methods, with the goal of improving the efficiency and accuracy of the various methods developed understanding of isolated physical phenomena significant model problems. The second research category is aimed at obtaining flow-dependent computational grids efficiently provide benchmark solutions which can permit assessment of other solutions obtained using approximate methods. Turbulence modeling was pursued, with the wall region being described by low-remodeling. Although the wall so that critical regions can be accurately modeled. The fine grids required retard the convergence rate of the laminar flow through a constricted asymmetric channel. True transient results were obtained for several flow region can be modeled more accurately by this method, were obtained in the entrance region of the duct for separation was examined, using the model problem of so as to In the first research category, two eight different duct configurations. Streamwise These studies were aimed at acquiring a better configurations with extremely fine grids,

AD-A135 762 CONTINUED

approximate factorization method used. Flow-dependent grids were generated for a 1-D nonlinear viscous Burgers' equation. For the first time, accurate results were computed using totally central-difference schemes for Re up to 10,000. Finally, in the last category, in the area of semi-implicit methods, a multi-grid method was developed to provide fine-grid solutions for the Neumann problem.

DESCRIPTORS: (U) \*Viscous flow, \*Three dimensional flow, \*Laminar flow, \*Turbulent flow, \*Flow separation, Incompressible flow, Secondary flow, Turbulence, Mathemarical models, Problem solving, Computations, Ducts, Walls, Grids, Navier Stokes equations, Numerical methods and procedures, Reynolds number, Turbomachinery

IDENTIFIERS: (U) \*Internal flow, \*Duct flow, Burgers equation, WUAFOSR2307A4, PE61102F

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

11/6 AD-A135 756 NORTHWESTERN UNIV EVANSTON IL DEPT OF MATERIALS SCIENCE AND ENGINEERING Lattice Parameter Variation of A13 (Ti, V, Zr, Hf) in A1-2 at. % (Ti, V, Zr, Ht) Alloys.

DESCRIPTIVE NOTE: Technical rept.

w W Fine M. Zedalis,M. PERSONAL AUTHORS:

AF0SF,-78-3732, NSF-DMR79-23573 CONTRACT NO

2306 PROJECT NO

7 TASK NO AF0SR TR-83-1055 MONITOR

## UNCLASSIFIED REPORT

Pub. in Scripta Metallurgica, v17 n10 SUPPLEMENTARY NOTE: p1247-1251 1983.

Reprint: Lattice Parameter Variation of Al3 (Ti,V,Zr,Hf) in A1-2 at.% (Ti,V,Zr,Hf) Alloys.

\*Aluminum alloys, Crystal lattices, Comparison, Parameters, Reprints DESCRIPTORS:

PE61102F, WUAF0SR2306A1 IDENTIFIERS: (U)

MCIC-121417 IAC NO.

MCIC - HARD COPY --IAC DOCUMENT TYPE:

IC SUBJECT TERMS: M--(U)Aluminum Alloys, Titanium Addition, Vanadium Addition, Zirconium Addition, Hafnium Addition, Intermetallic Compounds, Lattice Parameters, Dispersion Hardening, Crystallography, Phase Diagrams, Solid Solutions.; TAC SUBJECT TERMS:

3/5 AD-A135 753

GEORGIA STATE UNIV ATLANTA DEPT OF PHYSICS AND ASTRONOMY

(U) Photoelectric Comparison Sequences in the Fields of Four BL Lacertae Objects.

Tecinical rept., DESCRIPTIVE NOTE:

SEP 83

Miller, H. R. ; Mullikin, T. L. ; McGimsey, PERSONAL AUTHORS: 8.0

AF0SR-81-0161 CONTRACT NO.

2311 PROJECT NO.

A TASK NO. AF0SR TR-83-1067 MONITOR:

UNCLASSIFIED REPORT

Pub. in the Astronomical Jnl., v88 n9 SUPPLEMENTARY NOTE: p1301-1303 Sep 83

Reprint: Photoelectric Companison Sequences in the Fields of Four BL Lacertae Objects.

emission, (U) \*Variable stars, Photoelectric Optical interferometers, Galibration, Photometry, DESCRIPTORS:

Reprints

RL Lacertan object, PE61102F Ê IDENTIFIERS:

WUAF0SR2311A1

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 752 3/1

GEORGIA STATE UNIV ATLANTA DEPT OF PHYSICS AND ASTRONOMY

(U) The Variability of the Optical Counterparts of Four Extragalactic Radio Sources.

DESCRIPTIVE NOTE: Technical rept.,

MAY 83

PERSONAL AUTHORS: Miller, H. R.

CONTRACT NO. AFOSR-81-0161

PROJECT NO. 2311

TASK NO. A1

MONITOR: AFOSR

TR-83-1066

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Astronomy & Astrophysics Supplement Series, v52 p289-291 1983.

Reprint: The Variability of the Optical Counterparts of Four Extragalactic Radio Sources.

IDENTIFIERS: (U) Optical variability, PE61102F WUAFOSR2311A1

AD-A135 744 20/4 1/3

INDIANA UNIV-PURDUE UNIV AT INDIANAPOLIS SCHOOL OF ENGINEERING AND TECHNOLOGY  U) Analysis of Three-Dimensional Transonic Potential Flows Using Optimum Grid.

DESCRIPTIVE NOTE: Final rept. 1 Jan-31 Dec 82,

DEC 82 105P

PERSONAL AUTHORS: Ecer, A.;

CONTRACT NO. AFDSR-80-0258

PROJECT NO. 2307

TASK NO. A1

AFOSR TR-83-1052

MONITOR:

## UNCLASSIFIED REPORT

order elements at flow regions of high gradients produced designed and studied with a numerical scheme based on the density upwinding in the supersonic regions. A pseudoof wing-body combinations. A finite element grid generation scheme for three-dimensional bodies with complex geometries is presented. The design of efficient, are investigated. Two different computational grids were dimensional transonic flows and applied to the analysis results which compare favorable with experimental data. finite elements in analyzing transonic potential flows unsteady type formulation is employed in determining a steady-state solution. It is concluded that the grid generating solution adaptive grids and providing local generation scheme is quite flexible and efficient for shown that the employed numerical scheme with highermappings, as well as the application of higher-order body-fitted computational grids with isoparametric A three-dimensional finite element procedure is developed for the analysis of threerefinements in the sensitive flow regions. Also, ABSTRACT: (U)

DESCRIPTORS: (U) \*Three dimensional flow, \*Transonic flow, \*Potential flow, Grids, Finite element analysis, Wing body configurations, Flow fields, Wings, Airfoils

AD-A135 752

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 744 CONTINUED

AD-A135 742 12/1 20/4

IDENTIFIERS: (U) PE61102F, WUAFOSR2307A1

RUTGERS - THE STATE UNIV NEW BRUNSWICK N J DEPT OF MATHEMATICS

(U) Sphericalization of Nonspherical Interactions,

JUL 83 3P

PERSONAL AUTHORS: Lebowitz, J. L. ; Percus, J. K. ;

CONTRACT NO. AFOSR-82-0016

PROJECT NO. 2301

TASK NO. A3

MONITOR: AFOSR TR-83-1063

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v79 n1 p443-444, 1 Jul 83.

Reprint: Sphericalization of Nonspherical Interactions.

DESCRIPTORS: (U) \*Equations of state, \*Molecule molecule
interactions, Fluid mechanics, Interactions, Computations,
Reprints

IDENTIFIERS: (U) \*Nonspherical molecules, PE61102F, WUAFOSR2301A3

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

6/1 AD-A135 741 CALIFORNIA UNIV SAN FRANCISCO

(U) Probable Helical Conformation of Poly(ADP-ribose),

Kun, E.; Minaga, T.; PERSONAL AUTHORS:

F49620-81-C-0007, PHS-HL-27317 CONTRACT NO.

2312 PROJECT NO.

**A**5 TASK NO

TR-83-1012 AFOSR MONITOR

UNCLASSIFIED REPORT

Pub. in Jnl. of Biological Chemistry, v258 n9 p5726-5730, 10 May 83. SUPPLEMENTARY NOTE:

Reprint: Probable Helical Conformation of Poly(ADP-ribose)

DESCRIPTORS:

SCRIPTORS: (U) \*Ribose, \*Adenosine, \*Polymers, Temperature, Molecular structure, Ions, Sodium chloride, Magnesium, Calcium, Interactions, PH factor, Reprints

Helical compounds, PE61102F E WUAF0SR2312A5

7/4 20/12 AD-A135 739 FLORIDA UNIV GAINESVILLE DEPT OF CHEMICAL ENGINEERING

Incorporation in Vapor Phase Epitaxial InP and GaAs. (U) A Comparative Thermodynamic Analysis of Impurity

Final scientific rept. 15 Mar 81-14 Aug DESCRIPTIVE NOTE:

219P OCT 83 Anderson, T. J. ; Meyer, D. ; PERSONAL AUTHORS:

AF0SR-81-0164 CONTRACT NO.

2306 PROJECT NO.

60 TASK NO.

TR-83-1108 AFOSR MONITOR:

## UNCLASSIFIED REPORT

Conference, Orlando, FL, Mar 82 and Am. Vac. Sci. Conference, Anaheim, CA, Apr 83. Presented at National AIChE SUPPLEMENTARY NOTE:

incorporation has been defined for deposition of GaAs and chloride system. Furthermore, the activity of Si decreased significantly with temperature, small additions of H20, HC1 or VC13 to the mixing zone, and replacing the H2 carrier gas by an inert in the chloride system. included incorporation of a novel psuedo-steady state constraint for the liquid source, identifying vapor species not included before, and establishing the vapor composition relation to the point defect structure. The The input species consisted of the input gas components and excess condensed phases of the group III source results indicate that Si incorporation levels can be significant. In general, the activity of Si was less in composition. Reviews of the literature are included for chemical equilibrium being achieved in the CVD reactor the hydride system and with the compound source in the However, the activity of Si displayed a maximum with system pressure and was somewhat insensitive to input The maximum extent of unintentional Si material and quartz reactor wall. The work performed InP by both the chloride and hydride processes. The extents were determined on the basis of constrained ABSTRACT: (U)

AD-A135 739

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 739 CONTINUED

the thermochemical properties employed and unintentional doping in experimental GaAs and InP VPE films. Algorithms for computing complex chemical equilibrium using both stoichiometric and non-stoichiometric approaches were generated.

DESCRIPTORS (U) \*Semiconductors, \*Epitaxial growth, \*Impurities, \*Thermodynamic properties, Vapor deposition, Chemical equilibrium, Gallium arsenides, Indium phosphides, Silicon, Thermochemistry

IDENTIFIERS: (U) PEG:102F, WUAFUSR2306D9

AD-A135 734 20/4

12/1

RUTGERS - THE STATE UNIV NEW BRUNSWICK N J DEPT OF MATHEMATICS

(U) One-Dimensional Models of Anisotropic Fluids,

33 10P

PERSONAL AUTHORS: Lebowitz, J. L.; Percus, J. K.;

CONTRACT NO. DE-AC02-76ER03077, AF0SR-82-0016

PROJEC " NO. 2301

TASK NI). A8

MONITOR: AFOSR TR-83-1047

### UNCLASSIFIED REPORT

SUPPLE (ENTARY NOTE: Pub. in Annals New York Academy of Sciences, p351-359 1983.

Reprint: One-Dimensional Models of Anisotropic Fluids.

DESCRIPTORS: (U) \*Fluid flow, Confinement(General), Channel flow, One dimensional, Anisotropy, Equations of state, Matrices(Mathematics), Mathematical models, Equilibrium(General), Phase transformations, Reprints

IDENTIFIERS: (U) Transfer matrices, Narrow channel flow, Mole;ular fluids, Anisotropic fluids, PE61102F, WUAFDSR2301A8

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY AD-A135 728 UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT 21/5 20/4 14/2 AD-A135 729

Development of a Large-Scale Wind Tunnel for the Simulation of Turbomachinery Airfoil Boundary Layers,

15P

PERSONAL AUTHORS: Blair, M. F. ; Bailey, D. A. ; Schlinker, R.

F49620-78-C-0064

CONTRACT NO.

OCT 81

PROJECT NO.

Molecules Containing Chlorine,

Ground States of Molecules. 53. MNDO Calculations for

3

PERSONAL AUTHORS: Dewar, M. J. S. ; Rzepa, H. S.

F49620-83-C-0024, AF0SR-75-2749 CONTRACT NO.

2303 PROJECT NO.

**B**2 TASK NO. AFOSR MONITOR:

TR-83-1042

UNCLASSIFIED REPORT

Chemistry, v4 n2 p158-169 1983. See also AD-A011 757. in Jn1. of Computational **P**2 SUPPLEMENTARY NOTE:

Calculations for Molecules Containing Chlorine. Reprint: Ground States of Molecules. 53.

state, \*Chlorine compounds, Heat of formation, Ionization potentials, Dipole moments, Chemical bonds, Computations, \*Mindo molecular orbitals, \*Ground DESCRIPTORS: (U) Reprints

PE61102F, WUAFOSR2303B2 IDENTIFIERS: (U)

UNCLASSIFIED REPORT

TR-83-1059

AFOSR **4** 

MONITOR: TASK NO.

Pub. in Jnl. of Engineering for Power, v103 p678-687 Oct 81. SUPPLEMENTARY NOTE:

Reprint: Development of a Large-Scale Wind Tunnel for the Simulation of Turbomachinery Airfoil Boundary Layers.

Airfoils, Turbomachinery, Free stream, Turbulence, Heat transfer, Surface temperature, Closed cycle systems, Two dimensional flow, Pressure gradients, Boundary layer \*Wind tunnels, \*Boundary layer flow, transition, Gas turbine blades, Reprints 9 DESCRIPTORS:

PE61102F, WUAFDSR2307A4 9 IDENTIFIERS:

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 724 7/3 7/4

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

(U) Ground States of Molecules. 61. Relative Stabilities of o.. m., and p-Benzyne,

96

PERSONAL AUTHORS: Dewar, M. J. S. ; ford, G. P. ; Reynolds, C.

CONTRACT NO. F49620-83-0024

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR

TR-83-1040

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of the American Society, v105 n10 p3162-3167 1983,

Reprint: Ground States of Molecules. 61. Relative Stabilities of o-, m-, and p-Benzyne.

DESCRIPTORS: (U) \*Benzene compounds, \*Isomers, \*Molecular states, Stability, Chemical bonds, Molecular structure, Reprints

IDENTIFIERS: (U) Benzyne, PE61102F, WUAFOSR2303B2

AD-A135 723 7/2 7/4

GEORGIA UNIV ATHENS

(U) Poly(tertiary phosphines and arsines). 20. Some Reactions of (methylamino)bis(dimethoxyphosphine) and Crystal Structure of (microns-Carbonyl)(microns-(methylamino)bis(dimethoxyphospine))-bis(tricarbonyliron), CH3N(P(OCH3)2)2Fe2(CO)7,

7

PERSONAL AUTHORS: Brown, G. M. ; Finholt, J. E. ; King, R. B. Bibber, J. W. ; Kim, J. H. ;

CONTRACT NO. AFOSR-75-2869

PROJECT NO. 2304

TASK NO. B2

MONITOR: AFOSR TR-84-0144

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Inorganic Chemistry,

p3790-3794 1982.

Reprint: Poly(tertiary phosphines and arsines). 20. Some Reactions of (methylamino)bis(dimethoxyphosphine) and Crystal Structure of (microns-Carbonyl)(microns-(methylamino)bis(dimethoxyphosphine))bis(tricarbonyllron), CH3N(P(OCH3)2)2Fe2(CO)7.

DESCRIPTORS: (U) \*Organometallic compounds, \*Chelate compounds, \*Crystal structure, Phosphine, Arsines, Metal carbonyls, Molecular structure, Chemical bonds, X ray spectroscopy, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFOSR2303B2

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 722 12/1 7/4
RUTGERS - THE STATE UNIV NEW BRUNSWICK N J DEPT OF
MATHEMATICS

(U) Numerical Method and General Discussion of Integral Equations for the Primitive Model of the Electric Interface,

83 10P

PERSONAL AUTHORS: Blim,L.; Hernando,J.; Lebowitz,J. L.; PERSO

CONTRACT NO. AFOSR-82-0016

PROJECT NO. 2301

TASK NO. A8

MONITOR: AFOSR TR-83-1046

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Physical Chemistry, v87 n15 p2825-2832 1983.

Reprint: Numerical Method and General Discussion of Integral Equations for the Primitive Model of the Electric Interface. DESCRIPTORS: (U) \*Numerical methods and procedures, \*Algoríthms, \*Integral equations, Electrodes, Electricity, Interfaces, Electrolytes

IDENTIFIERS: (U) PE61102F, WUAFOSR2301A8

AND SO TOSK NITSHA TA VINH 244

7/3

AD-A135 718

TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY

(U) Studies of Polymer-Bound Macrocyclic Polytertiary Phosphines.

DESCRIPTIVE NOTE: Final rept. 1 Feb 79-31 Jul 83,

JUL 83 12F

PERSONAL AUTHORS: Ryba, E. P.

CONTRACT NO. AFOSR-79-0090

PROJECT NO. 2303

TASK NO. B2

MONITOR: AFOSR TR-83-1074

### UNCLASSIFIED REPORT

ABSTRACT: (U) The research objectives of this work were to synthesize functionalized macrocyclic polyphosphines (MPP) and to use the functional group to attach the MPP to a functionalized polymer support (PS). The PS-MPP species were to be studies for their ability to coordinate transition metals, and to compare the behavior of PS-MPP-metal complexes with that of non-PS-MPP analogs.

DESCRIPTORS: (U) \*Polymers, \*Phosphine, \*Metal complexes, Synthesis(Chemistry), Cyclic compounds, Transition metals, Metal carbonyls, Chemical reactions

IDENTIFIERS: (U) Polyphosphines, WUAFOSR2303B2, PEF 1102F

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 716 7/2

GEORGIA UNIV ATHENS DEPT OF CHEMISTRY

(U) Poly(tertiary Phosphines and Arsines). 18. Preparation and Structure of bis(u-((methylamino) bis(dimethoxyphosphine)). bis(dicarbonylcobalt), a Binuclear Complex with Approximate Square-Pyramidal and Trigonal-Bipyramidal Coordination of Cobalt / oms in the Same Molecule.

9P

82

PERSONAL AUTHORS: Brown,G. M. ;Finholt,J. E. ;King,F. B. ; Bibber,J. W. ;

CONTRACT NO. AFOSR-75-2869

PROJECT NO. 2303

TASK NO. 82

MONITOR: AFOSR TR-83-1038

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Inorganic Chemistry, v21 n6 p2139-2145 1982. See also AD-AO65 710.

Reprint: Poly(tertiary Phosphines and Arsines). 18. Preparation and Structure of bis(u-((methylamino) bis(dimethoxyphosphine)))-bis(dicarbonylcobalt), a Binuclear Complex With Approximate Square-Pyramidal and Trigonal-Bipyramidal Coordination of Cobalt Atoms in the Same Molecule.

IDENTIFIERS: (U) WUAFOSR230382, PEB1102F

AD-A135 714 20/4 20/13

UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT GAS TURBINE TECHNOLOGY GROUP

(U) Influence of Free-Stream Turbulence on Turbulent Boundary Layer Heat Transfer and Mean Profile Development. Part 2. Analysis of Results,

E8 83

PERSONAL AUTHORS: Blair, M. F.;

CONTRACT NO. F49620-78-C-0064

PROJECT NO. 2307

TASK NO. A4

MONITOR: AFOSR TR-83-1044

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Heat Transfer, v105 p41-47 Feb 83. See also Part 1, AD-A135 713.

Reprint: Influence of Free-Stream Turbulence on Turbulent Boundary Layer Heat Transfer and Mean Profile Development Part 2. Analysis of Results.

- DESCRIPTORS: (U) \*Turbulence, \*Heat transfer, \*Turbulent boundary layer, Momentum, Thickness, Free stream, Intensity, Reynolds number, Correlation, Skin friction, Profiles, Coefficients, Reprints
- IDENTIFIERS: (U) Free stream turbulence, WUAFOSR2307A4, PE61102F

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 713 20/4 20/13

UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT GAS TURBINE TECHNOLOGY GROUP

(U) Influence of Free-Stream Turbulence on Turbulent Boundary Layer Heat Transfer and Mean Profile Development. Part 1. Experimental Data,

EB 83 10P

PERSONAL AUTHORS: Blair, M. F.

CONTRACT NO. F49620-78-C-0064

PROJECT NO. 2307

TASK NO. A4

MONITOR: AFOSR TR-83-1043

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Heat Transfer, v105 p33-40 Feb 83. See also Part 2, AD-A135 714.

Reprint: Influence of Free-Stream Turbulence on Turbulent Boundary Layer Heat Transfer and Mean Profile Development. Part 1. Experimental Data.

DESCRIPTORS: (U) \*Turbulence, \*Heat transfer, \*Turbulent boundary layer, Flat plate models, Free stream, Boundary layer flow, Two dimensional flow, Skin friction, Walls, Experimental data, Coefficients, Correlation, Reprints

IDENTIFIERS: (U) free stream turbulerce, WUAFOSR2307A4,

AD-A135 711 20/4 12/1

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF AERONAUTICS AND ASTRONAUTICS

U) Solution Procedures for Accurate Numerical Simulations of Flow in Turbomachinery Cascades.

DESCRIPTIVE NOTE: Interia rept.,

83

PERSONAL AUTHORS: Thompkins,W. T. , Jr.;Tong,S. S. ;Bush, R. H. ;Usab,W. J. , Jr.;Norton,R. J. G. ;

CONTRACT NO. F/19620-82-K-0002

PROJECT NO. 2307

TASK NO. A4

MONITOR: AFOSR

TR-83-1022

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Presented at the AIAA Aerospace Sciences Meeting (21st) 10-13 Jan 83, Reno, NV.

formulations and comparisons of the performance of these schemes on three test problems: Ni's bump in a channel, a supersonic nozzle, and flow in a supercritical compressor considered, all originally classified as time-marching schemes, include: 1) implicit approximate factorization schemes; 2) explicit schemes oue to MacCormack; 3) explicit central difference schemes; and 4) the mult-grid viewpoint, we present an examination of the relationship believe that the accuracy of computational results is relatively insensitive to the numerical algorithm chosen but highly sensitive to implementation details such as volume conservation laws and various finite difference evaluating and developing numerical simulation schemes between a flux balancing interpretation of the control For several years the authors have been resolution and numerical smoothing. To illustrate our for compressible, two dimensional inviscid or viscous boundary conditions, consistent flux balancing, grid scheme of Ni. As we develop these schemes we came to flows in turbomachinery cascades. Numerical schemes 3 ABSTRACT:

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 711 CONTINUED

DESCRIPTORS: (U) \*Cascades(Fluid dynamics),
\*Computerized simulation, \*Numerical methods and
procedures. Turbomachinery, Compressible flow,
Supercritical flow, Algorithms, Mathematical prediction,
Sensitivity, Data processing, Problem solving, Boundaries,
Grids(Coordinates), Resolution, Stagnation pressure,
Finite difference theory, Operators(Mathematics),
Inviscid flow, Solutions(General), Steady state, Cascade
structures, Internal, Supersonic nozzles, Nozzle gas flow

IDENTIFIERS: (U) Internal flow, Time marching methods, Data smoothing, Flux balancing, WUAFOSR2307A4, PE61102F

AD-A135 707 5/2 9/2

STANFORD UNIV CA DEPT OF COMPUTER SCIENCE

(U) Universal Relation Database Systems.

DESCRIPTIVE NOTE: Annual rept. 1 Sep 82-31 Aug 83,

AUG 83

PERSONAL AUTHORS: Ullman, J. D.

CONTRACT NO. AFOSR-80-0212

PROJECT NO. 2304

TASK NO. A2

MONITOR: AFOSR TR-83-0962

### UNCLASSIFIED REPORT

ABSTRACT: (U) The query facility for their universal relation database system is now working. The fundamental paper unifying ideas on what a UR system can and should be has been published. A paper surveying developments in the field of universal relation systems was invited for the field of universal relation systems was invited for the triennial IFIP Congress and was delivered in September. Some initial results on logical theories applied to the problem of updating views have been obtained. There have been a number of developments concerning inference of inclusion dependencies and on the complexity of deciding certain properties of data base schemes. Some interesting results on the difficulty of obtaining hash functions that work well for particular sets of data have been obtained and won an award. (Author)

DESCRIPTORS: (U) \*Data management, \*Data bases, Computer logic, Semantics, Parsers, Systems engineering, Information retrieval, Operational effectiveness, Research management, Reports

IDENTIFIERS: (U) UR(Universal Relation), Updates, Universal relation systems, Query, WUAFOSR2304A2, PEB1102F

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

ROCHESTER UNIV NY DEPT OF CHEMISTRY 1/5 Radiative Scattering, 18/2 AD-A135 692 (U) Mechanisms of Optical Phase Conjugation in Hg(1-x)Cd(x)HONEYWELL CORPORATE TECHNOLOGY CENTER BLOOMINGTON MN 20/6 20/12 AD-A135 699

PERSONAL AUTHORS: JUL 83 F49620-81-C-0034, F49620-77-C-0028 Kruse, P. W.; Khan, M. A. PERSONAL AUTHORS: CONTRACT NO 82

2306 S PROJECT NO. TASK NO

TR-83-1031 AFOSR MONI TOR

UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Proceedings of the International Conference on Lasers, p14-34, 13-17 Dec 82 SUPPLEMENTARY NOTE:

Reprint: Mechanisms of Optical Phase Conjugation in Hg(1x)Cd(x)Te.

\*Optical properties. Mercury compounds, Bulk semiconductors. Temperature, Phase(Electronics). Reprints \*Semiconductors, \*Cadmium tellurides, DESCRIPTORS: (U)

Mercury cadmium tellurides, WUAF0SR2306C2, PE61102F IDENTIFIERS:

(U) Possibility of Isotope Separation by Selective

Futchinson, M. ; George, T. F. ; DeVries, P.

24 REPORT NO. AF0SR-82-0046, NSF-CHE80-22874 CONTRACT NO.

2303 PROJECT NO.

7 TASK NO. AF0SR TR-83-1021

MONITOR:

UNCLASSIFIED REPORT

Pub. in Physical Review A, v28 n1 SUPPLEMENTARY NOTE: p490-492 Jul 83. Reprint: Possibility of Isotope Separation by Selective Radiative Scattering. \*Isotope separation, \*Lasers, \*Electron scattering, Collisions, Excitation, Laser beams, Low temperature, Elastic scattering, Dissociation, Photons, Emission, Molecules, Vibration, Rotation, Kinetic energy, Electronic states, Scattering cross sections, Xenon, Fluorides, Quantum chemistry, Reprints 3 DESCRIPTORS:

Radiative scattering, WUAFOSR2303A2, 9 IDENTIFIERS: PE61102F

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

3/2 AD-A135 589

LOUISIANA STATE UNIV BATON ROUGE DI:PT OF PHYSICS AND ASTRON JMY

(U) A Search for Light Variations in Barium Stars

SEP

= Landolt, A PERSONAL AUTHORS:

AF0SR-82-0192 CONTRACT NO.

2311 PROJECT NO

AFOSE MONITOR:

Ā

TASK NO.

TR-83-0996

## UNCLASSIFIED REPORT

in Astronomical Society of the Pacific, v95 n571 p644-647 Sep 83. Pub SUPPLEMENTARY NOTE:

Reprint: A Search for Light Variations in Barium Stars.

\*Stars, Classification, Line spectra, Ê DESCRIPTORS: Repr nts Barium stars, WUAFOSR2311A1, PE61102F 9 I DENTIFIERS:

1/2 20/4 AD-A135 688 NIELSEN ENGINEERING AND RESEARCH INC MOUNTAIN VIEW CA

Effects of Blowing Spanwise from the Tips of Low-Aspect Ratio Wings of Varying Taper Ratio, with Application to Improving STOL Capability of Fighter Aircraft. 3

Final rept. 1 Apr 82-30 Sep DESCRIPTIVI: NOTE:

83

G.; Briggs, M. Schwind, R. PERSONAL AUTHORS:

NEAR-TR-294 REPORT NO. F49620-82-C-0061 CONTRACT NO.

2307 PROJECT NO

4 TASK NO AFDSR TR-83-1045

MONITOR:

### UNCLASSIFIED REPORT

modulation of the jet momentum can immediately produce up to 15,000 ft-1bs of additional roll control torque during for application to high-performance fighter aircraft. At an angle of attack typical for fighter aircraft takeoff, operation of the wing-tip jets was found to augment the lift coefficient of aspect ratio two wings by 25% to 35%, wing lift coefficients were augmented by as much as 120% but the amount of lift augmentation decreased in inverse proportion to wing angle of attack. The worth of blowing depending upon the value of the jet momentum coefficient Parametric low-speed wind tunnel testing tips reduced predicted takeoff and landing distances by and the wing taper ratio. At low angles of attack, the aspect ratio wings to encompass tapered wings suitable Diverting 70% of the engine bypass airflow to the wing of several low aspect ratio half-span wings featuring outboard-blowing wing-tip jets has been accomplished This effort was performed to extend the existing outboard from the wing tips of fighter aircraft as a means of enhancing STOL performance was assessed. information base regarding lift augmentation of low 15%. Differential left-wing-tip-to-right-wing-tip low-speed landing approaches. (Author) ABSTRACT:

AD-A135 688

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A135 688

DESCRIPTORS

SCRIPTORS: (U) +Wings, +Jet flow, +High lift, Wing tips, Jet fighters, Augmentation, Coefficients, Momentum, Short takeoff aircraft, Angle of attack, Aspect ratio, Taper, Ratios, Modulation, Roll, Torque, Aircraft lancings, Takeoff, Wind tunnel tests, Data bases, Lift to drag ratio

IDENTIFIERS: (U) Low aspect ratio wings, Lift augmentation, Tapered wings, Wing tip jet blowing, Virtual wings, Roll control, PE61102F, WUAF0SR2307A1

20/12 AD-A135 670

STANFORD UNIV CA DEPT OF APPLIED PHYSICS

(U) Tunneling Properties of Single Crystal Nb/Nb205/Pb Josephson Junctions,

OCT 83

Celaschi, S.; Geballe, T.; Lowe, W. P. PERSONAL AUTHORS:

F49620-83-C-0014 CONTRACT NO.

2306 PROJECT NO.

ပ TASK NO.

TR-83-1032 AFOSR MONITOR:

#### UNCLASSIFIED REPORT

Pub. in Applied Physics Letters, v43 n8 p749-796, 15 Oct 83. SUPPLEMENTARY NOTE:

Reprint: Tunneling Properties of Single Crystal Nb/Nb205/ Pb Josephson Junctions.

DESCRIPTORS: (U) \*Niobium compounds, \*Josephson junctions, Fabrication, Single crystals, Tunneling(Electronics), Superconductors, Oxidation, Reprints

WUAF0SR2306C1, PE61102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPOZE DIIC REPORT BIBLIOGRAPHY

12/1 20/8 14.5

HONEYWELL ELECTRO OPTICS DIV LEXINGTON MA

Holographic FLI (Fringe Linearization Interferometry) for Detection of Defects.

15 Jan-15 Aug 83 Interim rept. DESCRIPTIVE NOTE

73P 83

A Develis J. ;Servaes, D. AUTHORS Reynolds,G. ;Peirce,D.:Mayville,R. PERSONAL AUTHORS ر 190

8309-38 REPORT NO F49620-82-C-0001 CONTRACT NO.

2306 PROJECT NO

**A**2 TASK NO

TR-83-1058 AFOSR MONITOR

## UNCLASSIFIED REPORT

predicting the experimental fringe patterns obtained with process were investigated: Four-Exposure FLI - a Moire technique and Laser Pulse separation control with dynamic process (of one quarter wave/linear fringe period for the recovered from the random noise in a simulated laboratory loading. With the former method Linear fringes have been experiment. Experiments to demonstrate the fringe shifts fringes and spatial filtering of the image reconstructed from the hologram about the linear fringe carrier The FLI process consists of deflecting the object at defect locations with differential loading are still circumvent this limitation two modifications to the FLI performed during the first half of Phase II on the Two Step Holographic Fringe Linearization Interferometry in progress. Preliminary experiments performed on the NADC holographic system indicate that it should be adequate, albeit cumbersome, to demonstrate the Laser Pulse Control Method. The finite element analysis is This interim report describes the work beam between holographic exposures to create linear between subsurface defects and random fringe noise. frequency. This filtering is meant to discriminate During this phase a loading limitation for the FLI out-of-plane deformations) was demonstrated. To

CONTINUED AD-A135 663 static loading and the modeling effort for the dynamic loading experiments is discussed. Plans for the work to be done during the remainder of Phase II are given (Author)

analysis, \*Mathematical analysis, Finite element analysis Nondestructive testing, Moire effects, Pulsed lasers, Spatial filtering, Cracks, Linearity, Static loads, Dynamic loads, Image processing. Carrier frequencies, Noise, Subjurface, Deformation (U) \*Interferometry, \*Holography, \*Defect DESCRIPTORS:

FLI(Fringe Linearization Interferometry) , PE61102F, WUAFOSR2306A2 <u>(S</u> I DENT I FIERS:

NT-028552 IAC NO. NTIAC - MICROFICHE --IAC DOCUMENT TYPE:

AC SUBJECT TERMS: N--(U)HOLOGRAPHY, DETECTION,
INTERFEROMETRIC HOLOGRAPHY, LASERS, MOIRE EFFECTS, FINITE
ELEMENT ANALYSIS, FRINGES, SPATIAL FILTERING, SUBSURFACE,
METHODOLOGY, CRACKS, SURFACES, DISPLACEMENT, MEASUREMENT,
TEST METHODS; IAC SUBJECT TERMS:

AD-A135 663

AD-A135 663

PAGE

# SEARCH CONTRUL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

1/6 AD A135 649 CALIFORNIA UNIV BERKELEY ELECTRONICS RESEARCH LAB 1/6 8/5 9/2 AD A135 662

DELIGHT SPICE: An Optimization-Based System for the Design of Integrated Circuits, á

Nye, B.; Sangiovanni-Vincentelli, A. L. Spoto, J. ; Tits, A. PERSONAL AUTHORS:

F49620-79-C 0178 CONTRACT NO

2305 PROJECT NO

MONITOR: TASK NO

TR-83-1033 AF OSR

## UNCLASSIFIED REPORT

Custom Integrated Circuits Conference, p233-238 May 83. Pub. in IEEE Proceedings of the SUPPLEMENTARY NOTE:

DELIGHT SPICE: An Optimization-Based System for the Design of Integrated Circuits. Reprint

\*Integrated circuits, \*Computer aided transistors, \*Bipolar transistors, Response, Frequency response, Analog systems, Digital systems, Automation, Algorithms, Optimization, Reprints design, +Operational amplifiers, +Field effect DESCRIPTORS: (U)

DENTIFIERS: (U) DELIGHT computer program, SPICE computer program, Digital circuits, Analog circuits, Gain bandwidth product, Settling time, Pulse response, PEB+102F, WUAFOSR2305A9 IDENTIFIERS: (U)

CALIFORNIA UNIV BERKELEY ELECTRONICS RESEARCH LAB

A Technique for Measuring the Effective Dielectric Constant of a Microstrip Line <u>e</u>

36 AUG 83

ے. Hubbell, S.; Angelakos, D. PERSONAL AUTHORS:

F49620-79-C-0178 CONTRACT NO.

2305 PROJECT NO

Α9 TASK NO.

TR-83-1034 AFOSR MONITOR:

### UNCLASSIFIED REPORT

Microwave Theory and Techniques, vMIT-31 n8 p687-688 Aug Pub. in IEEE Transactions on SUPPLEMENTARY NOTE:

Reprint: A Technique for Measuring the Effective Dielectric Constant of a Microstrip Line.

\*Wave analyzers, \*Dielectric proper\*ies, \*Strip transmission lines, Air, Dielectrics, Insertion loss, Capacitance, Constants, Reprints DESCRIPTORS: (U)

IDENTIFIERS: (U) Wavelength analyzers, SAM(Suspended Air Microstrip), Effective dielectric constant, Metal strips, Characteristic impedance, Microstrip lines, Layered media, Ground planes, Metal strips, PE\$1102F, WUAFOSR2305A9

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 631 5/2 14/5 20/6

VIRGINIA POLYTECHNIC INST AND STATE UNIV BLACKSBURG FUMAN FACTORS LAB

(U) Quality Metrics of Digitally Derived Imagery and Their Relation to Interpreter Performance. I. Preparation of a Large-Scale Database.

DESCRIPTIVE NOTE: Final technical rept. 1 Jun 78-30 Sep

APR 82 104P

PERSONAL AUTHORS: Burke, J. J. ; Strickland, R. N. ;

REPORT NO. VPI-HFL-81-1

CONTRACT NO. F49620-78-C-0055

PROJECT NO. 2313

TASK NO. A4

MONITOR: AFOSR TR-83-0995

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with Arizona Univ., Tucson. Optical Sciences Center.

Subsequent stages of the research program will use these images in experiments to compare image quality with measured photointerpreter performance. An overview of the n) blur levels combined with 5 noise levels. Each image is This report describes the preparation of and the blur and noise levels are verified and quantitatively digitized images. The 25 degraded versions consist of 88 mm square and represents  $4096 \times 4096 \text{ 8-bit pixels.}$ an imagery data base containing 250 transparencies, consisting of 25 degraded versions of each of 10 These images have corresponding ground truth, research program is also provided. (Author) ABSTRACT: (U) known.

DESCRIPTORS: (U) \*Data bases, \*Image processing, \*Photointerpretability, Digital systems, Noise, Transparencies, Photographic contrast, Hard copy, Research management, Air Force research

IDENTIFIERS: (U) Pixels, PEB1102F, WUAFOSR2313A4

AD-A135 631

1

AD-A135 629 20/6 5/2

OPTICAL SOCIETY OF AMERICA WASHINGTON D C

(U) Topical Meeting on Signal Recovery and Synthesis with Incomplete Information and Partial Constraints Held at Incline Village, Nevada on January 12-14, 1983.

DESCRIPTIVE NOTE: Final rept. 1 Dec 82-31 Aug 83,

AUG 83 244P

PERSONAL AUTHORS: Quinn, ל. W.

CONTRACT NO. AFOSR-83-0026

PROJECT NO. 2305

TASK NO. B1

MONITOR: AFOSR TR-83-1094 UNCLASSIFIED REPORT

crystallography, astronomy, geophysical signal processing. electron microscopy, optical information processing, and The Topical Meeting on Signal Recovery and purpose of this meeting was to bring together specialists with interests in these diverse areas and to stimulate Constraints was held in Lake Tahoe, Nevada on January 12-Specific Examples include computer holography and pupil synthesis for incoherent optical processing. A common mathematical of problems occurs in multidimensional signal processing scope. The program consisted of both invited fields and structure is shared by all these application areas. The remote sensing having encountered the problem of image formation with missing information or unknown (or only spectral extrapolation and interpolation. A related set projections, blind deconvolution, and multidimensional measurements, tomographic reconstruction with missing scientists and engineers and was interdisciplinary in when system constraints are only partially specified. contributed papers. The two and one-half day meeting Synthesis with Incomplete Information and Partial 14, 1983. The meeting was open to all interested partially known) measurement system parameters. examples include phase retrieval from intensity dealt with such diverse as image processing, interchange of ideas. (Author) ABSTRACT:

AD-A135 629

UNCLASSIFIED

PAGE 247

**EVPO2F** 

SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

> CONTINJED AD-A135 629

SCRIPTORS: (U) \*Optical processing, \*Signal processing, \*Symposia, \*Reports, Extrapolation, Image restoration, Spectrum analysis, Estimates, Intensity, Synthesis, Interpolation, Tomography, Electron microscopy, Image processing, Measurement, Mathematical models, Optical DESCRIPTORS:

processing, Optical data

DENTIFIERS: (U) Signal recovery, Signal synthesis, PE61102F, WUAF0SR2375B1 1DENT IF 1ERS:

12/1 AD-A135 620

NORTH CAROLINA UNIV AT CHARLOTTE DEPT OF MATHEMATICS

(U) Interim Report, Grant AFOSR-80-0245.

Rept. for 1 Jul 82-30 Jun 83, DESCRIPTIVE NOTE:

AUG 83

Abdel-Hameed, M. PERSONAL AUTHORS:

AF0SR-80-0245 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

TR-83-0818 AFOSR MONITOR:

### UNCLASSIFIED REPORT

Measure Preserving Weighted Composition Operators. The Co-Life Distribution Properties of Devices Subject to a Levy Wear Process, wrote the paper Pure Jump Damage Processes. investigator attended four conferences giving papers at two of them. The Principal Investigator organized a Conference on Stochastic Failure Models, Replacement and He also wrote Conservative and Dissipative Parts of Non-Maintenance Policies, Accelerated Life Testing. He continued his research on shock models, wear processes, replacement and maintenance policies; revised the paper investigator presented a paper on Approximate Optimal Replacement Policies and Their Stability. The Principal Investigator and the Co-

DESCRIPTORS: (U) \*Replacement theory, \*Research management, Wear, Iterations, Optimization, Damage, Shock, Stability, Problem solving

Pure jump damage processes, PE61102F,  $\widehat{\Xi}$ WUAF0SR2304A5 IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

12/1 AD-A135 570

STANFORD UNIV CA DEPT OF MECHANICAL ENGINEERING

Volume 2. Taxonomies. Reporters' Summaries, Evaluation, The 1980-81 AFOSR-HTIM (Heat Transfer and Turbulence Mechanics)-Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. and Conclusions. 3

Taxonomy, Numerical methods and procedures, Computerized simulation, User needs, Compressible flow, Incompressible flow, Flow separation, Supersonic flow, Walls, Transonic

flow, Stress strain relations

IDENTIFIERS: (U)

SCRIPTORS: (U) \*Fluid dynamics, \*Turbulent flow, \*Symposia, \*Mathematical models, \*Boundary layer, State of the art, Experimental data, Data bases, Computations,

DESCRIPTORS:

CONTINUED

AD-A135 570

Transfer and Turbulence Mechanics), \*Computational fluid

dynamics, Backward facing steps

\*Complex turbulent flow, HIIM(Heat

Interim rept., DESCRIPTIVE NOTE:

44 1P

Kline, S. J.; Cantwell, B. J.; Lilley, G. PERSONAL AUTHORS:

F49620-80-C-0027 CONTRACT NO.

2307

PROJECT NO.

¥ TASK NO.

MONITOR:

TR-83-1002 AFOSR

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: See also Volume 1, AD-4135 569. Proceedings of the Conference held at Stanford University, Stanford, CA, 14-18 Sep 81. SUPPLEMENTARY NOTE:

of flows; (3) Discussions carried through to closure; and carefully edited (see Discussion Procedures in Volume  ${f I}$ ); the flows, methods of modeling, numerics; (2) Comments by ISTRACT: (U) Volumes II and III together give an overview of the state of the art in computing complex turbulent flows in 1981 using the data base established for this purpose in Volume I. The materials are intended Volumes II and III include: (1) Taxonomies that organize that are currently beginning to provide information of aid to turbulence modelers; (5) An overall evaluation of the state of the art; (6) An opinion on the question of non-computers (the reporters) on results for each class to be complete in the sense of providing all elements necessary for understanding the state of the art. Thus, (4) Samples of recent high-level research computations universality of turbulence models; (7) All computer output compared with data, case by case; and (8) Comby the computer groups on experience and problems. ABSTRACT: (U)

AD-A135 570

249 PAGE

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

12/1 20/4 AD-A135 569 STANFORD UNIV CA DEPT OF MECHANICAL ENGINEERING

Specifications of Test Cases, Discussion, and Position (U) The 1980-81 AFOSR-HTTM (Heat Transfer and Turbulence Mechanics) - Stanford Conference on Complex Turbulent Flows: Comparison of Computation and Experiment. Volume 1. Objectives, Evaluation of Data, Papers.

Validation, Case studies, Experimental data, Data bases, Comparison, User needs, Computations, Turbulent boundary layer, wake, Two dimensional flow, Three dimensional flow, Walls, Free stream, Attachment, Flow separation, Suction,

\*Boundary layer, Mathematical models,

\*Symposia,

CONTINUED

AD-A135 539

Shear properties, Curved profiles, Secondary flow, Compressible flow, Incompressible flow, Diffusers Transfer and Turbulence Mechanics), Corner flow, \*Computational fluid dynamics, Backward facing steps, PE61102A, WUAFOSR2307A1

\*Complex turbulent flow, HTTM(Heat

IDENTIFIERS: (U)

Interim rept., DESCRIPTIVE NOTE:

80

Kline, S. J.; Cantwell, B. J.; Lilley, G. PERSONAL AUTHORS:

F49620-80-C-0027 CONTRACT NO.

2307 PROJECT NO

4

TASK NO.

MONITOR:

TR-83-1001 AFOSR

## UNCLASSIFIED REPORT

Proceedings of the conference held at Stanford University, See also Volume 2, AD-A135 570 Stanford, CA, 3-6 Sep 80. SUPPLEMENTARY NOTE:

theory for the present Conference; and (c) Description of Data Library. (3) Description of test cases including: Specifications for computations; and Output plots for the test cases. (4) Reports of ad-hoc committees on topics of cases. (2) Three position papers covering: (a) Data needs to the theory of uncertainty analysis and the use of that cases for comparison with computations. This volume contains a record of the proceedings of the 1980 meeting and a display of the test cases used in the 1981 meeting The Conference includes two meetings. The for computational fluid dynamics; (b) Some improvements first, had the goal of establishing a data base of test for comparison with computations. The main sections of the volume include: (1) Pictorial summary charts providing a compact picture of the nature of the test general interest; and (5) Index to Flow Cases. 3

\*Fluid dynamics, \*Turbulent flow, Ê DESCRIPTORS

AD-A135 569

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

8/16 AD-A135 545

Single Trial Brain Electrical Patterns of an Auditory SAN FRANCISCO CA EEG SYSTEMS LAB ŝ

and Visual Perceptuomotor Task.

Interim progress rept. 22 Feb 82-1 Jun DESCRIPTIVE NOTE:

JUN 83

Bressler, S. L.; Cutillo, B. PERSONAL AUTHORS: Gevins, A. S. ;E A. ;Doyle, J. C. ;Tannehill, R. S.

F 49620-82-K-0006 2313 PROJECT NO

CONTRACT NO

44 TASK NO

TR-83-1014 AFOSR MONITOR

## UNCLASSIFIED REPORT

visual preceptuomotor paradigm was designed and implemented, and 12 twenty-one channel pilot recordings were conducted. The objective was to compare spatiotemporal brain-potential patterns associated with:

(1) the preparation to receive auditory or visual numeric stimuli, and (2: the processing of auditory and visual numeric stimuli. A bimodal paradigm sufficiently and participant screening sessions have begun. Sections III and IV of this Interim Progress Report are comprised of publihsed (Science, 220:97-99, 1983) and in preparation papers describing our recent visuospatial move/no-move study. The results of further signal processing studies on that data are described in Sections Neurocognitive Pattern (NCP) Analysis has been finalized This past year the proposed auditorycontrolled for the application of a 49 channel 9 ABSTRACT

\*Brain, \*Auditory perception, \*Visual DESCRIPTORS: (U) \*Brain, \*Auditory perception perception, Patterns, Electroencephalography, Bioelectricity, Patterns, Motor reactions

WUAF0SR2313A4, PE61102F ĵ IDENTIFIERS:

AD-A135 545

6/16 AD-A135 530

OREGON HEALTH SCIENCES UNIV PORTLAND

Selective Recruitment of Interganglionic Interneurones during Different Motor Patterns in Pleurobranchaea. <u>a</u>

83

Cohan, C. S., Mpitsos, G. PERSONAL AUTHORS:

AF0SR-82-0043, NSF-BNS76-8123 CONTRACT NO.

2312 PROJECT NO.

Ą TASK NO.

AFOSR MONITOR

TR-33-1009

UNCLASSIFIED REPORT

Pub. in Jul. of Experimental Biology, SUPPLEMENTARY NOTE: v102 p43-57 1983.

Reprint: Selective Recruitment of Interganglionic Interneurones during Different Motor Patterns in

Pleurobranchaea.

\*Brain, \*Nervous system, \*Biological Motor reactions, Nerve impulses, Reprints rhythms, Ganglia, Patterns, Output, DESCRIPTORS: (U)

PEG1102F, WUAFOSR2312A1 IDENTIFIERS: (U)

AD-A135 530

UNCLASSIFIED

**EVP02F** 251 PAGE

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

5/9 AD-A 135 500

ST TE UNIV OF NEW YORK AT ALBANY

Differences in Multiple-Task Performance as a Function of Response Strategy Individual

Technical rept., DESCRIPTIVE NOTE:

13P 83 Damos, D. L.; Smist, T. E.; Bittner, A. C. PERS INAL AUTHORS:

AF0SR-79-0014 CONTRACT NO.

2313 PROJECT NO

A2 TASK NO.

TR-83-1010 AFOSR MONITOR

## UNCLASSIFIED REPORT

Pub. in Human Factors, v25 n2 p215-SUPPLEMENTARY NOTE:

Reprint: Individual Differences in Multiple-Task Performance as a function of Response Strategy.

\*Attention, Information processing, Response, Skills, Time sharing, Memory(Psychology), Response, Comparison, Data acquisition, Variables, Reprints \*Performance(Human), \*Work functions, DESCRIPTORS:

Task analysis, PE61102F, WUAFOSR2313A2 3 IDENTIFIERS:

5/10 AD-A135 499 OHIO STATE UNIV RESEARCH FOUNDATION COLUMBUS

Functional Optical Invariants: A New Methodology for Aviation Research.

Technical rept DESCRIPTIVE NOTE:

82

Į. Warren, R.; Owen, D. PERSONAL AUTHORS:

AF0SR-81-0108 CONTRACT NO.

2313 PROJECT NO.

AS TASK NO. AFDSR TR-83-1013 MONITOR:

UNCLASSIFIED REPORT

Environmental Medicing, v53 n10 p977-983 1982. in Aviation, Space, Pub. SUPPLEMENTARY NOTE:

Reprint: Functional Optical Invariants: A New Methodology for Aviation Research.

\*Visual perception, \*Psychophysics, DESCRIPTORS: (U)

Test methods, Operational effectiveness, Variables, Degrees of freedom, Flight simulators, Man machine systems, Ecology, Statistical analysis, Experimental data, Reprints Optical processing, Flight simulation, Pilots, Flight maneuvers, Performance(Human), Data displays, Invariance,

Aviation psychology, PE61102F <u>e</u> WUAFOSR2313A5 IDENTIFIERS:

AD-A135 499

#### EVP02F SEARCH CONTROL NO DTIC REPORT BIBLIOGRAPHY

AD-A135 498

FLIGHT DYNAMICS RESEARCH CORP VAN NUYS CALIF

Part 1 (U) Thrust Augmenting Ejectors.

Technical rept. DESCRIPTIVE NOTE:

12P OCT 83

Alperin, M., Wu, J. J. PERSONAL AUTHORS:

F49620-81-C-0043 CONTRACT NO

2307 PROJECT NO.

4 TASK NO AF0SR TR-83-1023 MONITOR:

UNCLASSIFIED REPORT

Pub. in AIAA Jnl., v21 n10 p1428-1436 SUPPLEMENTARY NOTE:

Reprint: Thrust Augmenting Ejectors. Part 1.

:SCRIPTORS: (U) \*Jet mixing flow, \*Thrust augmentation \*Ejectors, \*Compressible flow, Optimization, Jet engine inlets, Gas generating systems, Mixing, Reprints DESCRIPTORS:

DENTIFIERS: (U) Supersonic ejectors, Thrust augmenting ejectors, PE61102F, WUAFOSR2307A1 IDENTIFIERS:

AD-A135 497

TEXAS UNIV AT AUSTIN DEPT OF COMPUTER SCIENCES

Assigning Processes to Processors in Distributed Systems

Technical rept DESCRIPTIVE NOTE:

AUG 83

Williams, E PERSONAL AUTHORS:

AF0SR-81-0205 CONTRACT NO.

2304 PROJECT NO.

**A**2 TASK NO.

TR-83-0991 AFOSR MONITOR:

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Proceedings of International Conference on Parallel Processing (1983), Bellaire, MI.. SUPPLEMENTARY NOTE:

23-26 Aug 83.

Reprint: Assigning Processes to Processors in Distributed Systems. SCRIPTORS: (U) \*Parallel processing, \*Delay, Distributed data processing, Message processing, Parallel processors, Systems analysis, Requirements, Algorithms, Compilers, Simulators, Reprints DESCRIPTORS:

Load balancing, PEG1102F, WUAF0SR2304A2 3 IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

GEORGETOWN UNIV WASHINGTON DC DEPT OF CHEMISTRY 6/1 AD-A135 491 BOSTON UNIV MA CENTER FOR ADAPTIVE SYSTEMS 5/10 AD-A135 495

Closoborane Anion Adsorbs onto Lipid Bilayer Membranes and Affects Ion Transport, A Psychophysiological Theory of Reinforcement, Drive, Motivation and Attention,

Atwell, R. J.; de Levie, R. PERSONAL AUTHORS: Grossberg, S.;

AFDSR-80-0262 CONTRACT NO.

AFDSR-82-0148, NSF-IST80-00257

PERSONAL AUTHORS:

CONTRACT NO.

2313

PROJECT NO.

2:303 PROJECT NO.

8 TASK NO.

AFOSR MONITOR:

TR-83-1000

UNCLASSIFIED REPORT

Pub. in Jnl. of Electroanal. Chem., v148 p305-306 1983. SUPPLEMENTARY NOTE:

Reprint: Closoborane Anion Adsorbs onto Lipid Bilayer

Membranes and Affects Ion Transport.

\*Transport properties, Boranes, Adsorption, Lipids, Ions, \*Anions, \*Membranes(Biology), Transport, Reprints DESCRIPTORS: (U)

Closoborane, PEG1102F, WUAFUSR2303B1 IDENTIFIERS: (U)

UNCLASSIFIED REPORT

TR-83-0994

AFOSR

MONITOR TASK NO

Pub. in Jnl. of Theoretical SUPPLEMENTARY NOTE:

Neurobiology, v1 p286-369 1982.

Reprint: A Psychophysiological Theory of Reinforcement,

Drive, Motivation and Attention.

\*Motivation, Response, Cognition, Learning, Performance(Human), Memory(Psychology), Long range(Time), Short range(Time), Physiology, Pharmacology, Hypothalamus, \*Psychophysiology, \*Behavior, DESCRIPTORS: Reprints DENTIFIERS: (U) Reinforcement(Psychology), Drive, Incentive motivation. Habit, Adaptive behavior, Resonance, Expectancy, PE61102F, WUAFOSR2313A5 IDENTIFIERS:

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

TEXAS UNIV AT AUSTIN AD-A135 475 MENLO PARK CA ARTIFICIAL INTELLIGENCE 9/5 SRI INTERNATIONAL AD-A135 476

(U) Knowledge Representation and Natural-Language Semantics.

CENTER

On the Fressure-Volume Relationship in Circulatory

'n,

Hardy, H. H. ; Collins, R.

PERSONAL AUTHORS:

CONTRACT NO.

PROJECT NO.

**7**P

82

SEP

Elements,

3

DESCRIPTIVE NOTE: Annual technical rept. no. 1, 1 Jun 82-30 May 83,

JUL 83 9P

PERSONAL AUTHORS: Moore, R. C.

CONTRACT NO. F49620-82-K-0031

PROJECT NO. 2304

TASK NO. A2

MONITOR: AFOSR TR-83-0969

## UNCLASSIFIED REPORT

ABSTRACT: (U) This report summarizes the first year of research on a project to produce formalisms, suitable for manipulation by computer, for the representation of specific concepts that are important for natural-language semantics, and to give an independent account of the meaning of such representations using the tools of formal logic. The major technical achievement of this effort has been the development of a logic which characterizes systems which represent and reason with information about their own beliefs. Other problems worked on include the development of semantic representations for comparative constructions in English and the analysis of deductive methods for commonsense reasoning. (Author)

DESCRIPTORS: (U) \*Artificial intelligence, \*Computer logic, Reasoning, Semantics, Natural language, Logic, Information processing, Problem solving, Decision making, Pattern recognition

#### AFOSR-79-0123 2312 SSR

## UNCLASSIFIED REPORT

TR-83-1007

AFOSR

TASK NO.

Ā

SUPPLEMENTARY NOTE: Pub. in Medical & Biological Engineering & Computing, v20 p565-570 Sep 82.

Reprint: On the Pressure-Volume Relationship in Circulatory Elements.

DESCRIPTORS: (U) \*Blood circulation, Equations, Constants, Blood pressure, Blood volume, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFOSR2312A1

**EVPO2F** 

# DITIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 474 6/5

OHIO STATE UNIV RESEARCH FUUNDATION COLUMBUS

(U) In vitro Transformation of Cultured Human Diploid Fibroblasts.

32 12P

FERSONAL AUTHORS: Milo,G. E. ;Trewyn,R. W. ;

CONTRACT NO. AFOSR-80-0283

PROJECT NO. 2312

MONITOR: AF38

A5

TASK NO.

: AF3SR TR-83-1008

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Banbury Report 12:

Nitrosamines and Human Cancer, p3-13 1982.

Reprint: In vitro Transformation of Cultured Human Diploid Fibroblasts. DESCRIPTORS: (U) \*Fibroblasts, \*Nitrosamines, \*Nitroso compounds, \*Carcinogenesis, In vitro analysis, Response(Biology), Cytotoxin, Dosage, Neoplasms, Mice,

IDENTIFIERS: (U) PE61102F, WUAFUSR2312A5

AD-A135 471 20/4

MASSACHUSETTS INST OF TECH CAMBRIDGE DEPT OF AERONAUTICS AND ASTRONAUTICS

(U) Mechanisms of Inlet-Vortex Formation,

IAY 82 3

PERSONAL AUTHORS: De Siervi, F.; Viguier, H. C.; Greitzer, E.

M. ; Tan, C. S. ;

CONTRACT NO. F49620-82-K-0002

PROJECT NO. 2307

TASK NO. A4

MONITOR: AFOSR TR-83-1004 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Fluid Mechanics, v124 p173-207 May 82.

Reprint: Mechanisms of Inlet-Vortex Formation.

DESCRIPTORS: (U) \*Vortices, \*Flow, Inlets, Distortion, Secondary flow, Crosswinds, Ground level, Gas turbines, Mathematical models. Three dimensional, Velocity, Ratios, Ingestion(Engines), Jet engine inlets, Bubbles, Flow visualization, Mater tunnels, Reprints

IDENTIFIERS: (U) Shear flow, Inlet flow distortion, Ground vortices, Inlet vortex formation, Vortex filaments, Panel method(Mathematics), PE61102F, WUAFOSR2307A4

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD: A135 470 6/16

OREGON HEALTH SCIENCES UNIV PORTLAND

(U) The Generation of Rhythmic Activity in a Distributed Motor System,

83 26

PERSONAL AUTHORS: Cohan, C. S. ; Mpitsos, G. J. ;

CONTRACT NO. AF0SR-82-0043, NSF-BNS76-8123

PROJECT NO. 2313

TASK NO. A1

MONITOR: AFOSR TR-83-1011

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jul. of Experimental Biology, v102 p25-42 1983.

Reprint: The Generation of Rhythmic Activity in a Distributed Motor System.

DESCRIPTORS: (U) \*Nervous system, \*Brain, \*Biological rh, thms, Stimulation(Physiology), Motor reactions, Patterns, Nerve impulses, Identification, Input, Output, Reprints

IDENTIFIERS: (U) PEB1102F, WUAFOSR

AD-A135 469 6/19

CALIFORNIA UNIV SANTA BARBARA INST OF ENVIRONMENTAL STRESS

(U) Hemodynamic Responses of Runners and Water Polo Players during Exertion in Water,

...

PERSONAL AUTHORS: McMurray,R. G. ;Horvath,S. M. ;Miles,D.

-

AF0SR-78-3534

CONTRACT NO.

PROJECT NO. 2312

TASK NO. A1

AF0SR TR-83-0985

MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in European Jnl. of Applied Physiology, v51 p163-173 1983.

Reprint: Hemodynamic Responses of Runners and Water Polo Players during Exertion in Water. 'JESCRIPTORS: (U) \*Exercise(Physiology), Metabolism, Rates, Oxygen consumption, Swimmers, Swimming, Heart rate, Water, Low temperature, Reprints

ENTIFIERS: (U) Runners, Running, PEG1102F, WUAFOSR2312A1

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

(U) Development and Status of MINDO/3 and MNDO. TEXAS UNIV AT AUSTIN DEPT OF CHEMISTRY PERSONAL AUTHORS: DEWAL, M. J. S. 9/5 7/4 AD-A135 467 (U) Novel Di-Isopropylamino Derivatives of Trivalent Phosphorus DEPT OF CHEMISTRY GEORGIA UNIV ATHENS AD-A135 468

PERSONAL AUTHORS: King, R. B. ; Sadanani, N. D. ; Sundaram, P.

AF0SR-81-0051 2303 CONTRACT NO. PROJECT NO

TR-83-1027 AFOSR MONITOR

82

TASK NO.

UNCLASSIFIED REPORT

Pub. in Jnl. of the Chemical Society Chemical Communications, p477-478 1983. SUPPLEMENTARY NOTE:

Reprint: Novel Di-isopropylamino Derivatives of Trivalent Phosphorus. ESCRIPTORS: (U) \*Organic phosphorus compounds, Chemical reactions, Phosphine, Chemical bonds, Reduction(Chemistry) DESCRIPTORS: (U) Reprints

F49620-83-C-0024 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO.

TR-83-1025 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Jnl. of Molecular Structure,

SUPPLEMENTARY NOTE: v100 p41-50 1983.

DESCRIPTORS: (U) \*Mindo molecular orbitals, Molecular energy levels, Chemical reactions, Computer programs, State of the art, Computations, Reprints

Reprint: Development and Status of MINDO/3 and MNDO.

IDENTIFIERS: (U) PEG1102F, WUAFDSR2303B2

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD A135 464 11/8 7/3 7/4

FORD MOTOR CO DEARBORN MICH RESEARCH STAFF

 (U) Time-Temperature Studies of High Temperature Deterioration Phenomena in Lubricant Sys'ems: Synthetic Ester Lubricants. DESCRIPTIVE NOTE: Filial Lept 1 May 80-30 Apr 83,

EP 83 214P

PERSUNAL AUTHORS: Kincekis: ;Mihoney.L. R. ;Jensen,R. K. ; Zincolm ;Willermet.P. A

CONTRACT 1.3 F49620:80:C:0061

PROJECT NO 230'

TASK NO A2

MCNITOR - AFOSR

TR-83-0997

## UNCLASSITIED REPORT

temporatures were carried out with n-hexadecane at 160 to 190 C and at oxygen pressures from 4 to 120 kPa. Resultes Ausolute rate constants for formation, 'somerization, and of these investigations showed that intramolecular alpha, Lave been derived. Their values are in general agreement cleavage product formation are consistent with two modes gamma and alpha, delta hydrog⇒≀ abstraction reactions of peroxy radicals are highly reversible and that the intermediate hydroperoxyalkyl radicals formed from these of their furmation in the entire range of oxygen pressures studied. The first mode involves decomposition phase combustion studies. Results of kinetic analysis of Kinetic and mechanistic investigations of autoxidation and the corresponding Arrhenius parameters chains with carbon number greater than four is proposed autoxidation reactions in model lubricants at elevated formation of cyclic other products. A general reaction scheme for autoxidation of any system containing alkyl abstractions, besides addition of oxygen and reverse intramolecular hydrogen abstraction (isomerization) reactions, undergo cyclization reactions leading to with those previously determined or estimated in gas cyclization of hydroperoxyalkyl radicals have been the effects of oxygen pressure on liquid phase determined for the first time for liquid-phase 9 ABSTRACT

AD-A135 454 CONTINUED

of alpha, gamma hydroperoxyketone species and the second reactions of alkoxy radicals.

DESCR.PTORS: (U) \*Lubricants \*E;ters, \*Synthetic materials, \*Therma! degradati.m., \*Oxidation, Oxygen, Pressure, Liquid phases, High temperature, He.adecane, Hydrogen, Antioxidants, Hydrogen peroxide, Reversible, Alkyl radicals, Isomerization, Cyclic compounds, Ethers, Reaction kinetics, Constants, Wear, Inhibition, Thermal stability, Test reactors, Numerical aralysis

IDENTIFIERS: (U) Autoxidation, Pentaerythrity1.
Tetraheptanoate, PE61102F, WUAFOSR2303A2

AD-A135 464

AD-A135 464

UNCLASSIFIED

PAGE 259

EVP02F

# SEARCH CONTROL NO. EVPO2F UTIC REPORT BIBLIDGRAPHY

AD-A135 460 5/2 5/10 6 / s 5.8 AD - A 135 461

GEORGIA INST OF TECH ATLANTA SCHOOL OF PSYCHOLOGY

(U) Visual Cues in the Simulation of Low-Level Flight

DESCRIPTIVE NOTE: Final rept. 1 Apr 82-31 Mar 83,

31p MAY 83

7 PERSONAL AUTHORS: Rinalducci, E.

... 0SR-82-0144 CONTRACT NO

2313 PROJECT NO

60 TASK NO AFOSR MON: FOR:

TR-83-1016

## UNCLASSIFIED REPORT

varied in detail, density, and vertical development. Both study examined three visual display environments (i.e., a The research described in this report was disp ay system conditions in which terrain features were Differences between pilot and non-pilot subjects directed towards a continued examination of visual cues used by pilots ', maintain altitude in low level flight floor with wails and inverted pyramids) using different display modes (i.e., slides, static video, and dynamic were obiained for the accuracy of altitude estimation. simulation. It is first study investigated the use of a psychophysical technique to provide a quick, low-cost pilot and non-pilot observers were employed. A second valley floor, a valley floor with walls, and a valley evaluation of altitude cues provided by five visual video!

\*Display systems, Vision, Flight simulators, Low level, Altitude, Maintenance, Pilots, Psychophysics, \*Visual aids, \*Cues(Stimuli), \*Flight Terrain, Topography, Density, Vertical orientation, Statics, Dynamics, Observation, Accuracy, Estimates, Flight training, Operational effectiveness, Low costs Visual perception, DESCRIPTORS: (U) simulation.

WUAFORS2313D9, PE61102F IDENTIFIERS. (U)

9/2 12/1

6/16

TEXAS UNIV AT AUSTIN

U) Mathematical Simulation of the Cardiopulmonary System.

DESCRIPTIVE NOTE: Final rept. 1 Oct 81-31 Aug 83,

64P AUG 83 Collins, R. E.; Carmack, L.; Martin, D. L. PERSONAL AUTHORS:

AF0SR-79-0123 CONTRACT NO.

2312 PROJECT NO.

۲ TASK NO. AFOSR MONITOR:

TR-83-0999

## UNCLASSIFIED REPORT

pressure in the human body. This work is not yet complete. Also described is a partially completed study using the the pulmonary d circulatory systems have been developed which incorporate effects of whole-body accelerations (WBA) for any body orientation and a variety of breathing Multi-chamber, lumped parameter models of extensive study of effects of sustained WBA on pulmonary effectiveness of altering seat back angle to increase Gtolerance. The development and testing of the separate mechanics and ventilation. This study investigated the pulmonary and circulatory models has been reported in chemoreceptor actions regulating blood flow and blood previous reports, as well as the above described WBA study. This final report describes latest efforts to pulmonary model to test and implement a non-invasive The pulmonary model has been used in an incorporate feedback and control mechanisms in the circulatory mdoel to simulate the baroreceptor and technique for diagnosing ventilation distribution dysfunctions. (Author) maneuvers

Digital computers, Ventilation, Acceleration, Heart, Lung, Air breathing, Feedback, Blood pressure, Blood simulation, \*Cardiovascular system, \*\*ulmonary function, \*Mathematical models, \*Computerized circulation, Astronauts, Pilots, Aircraft seats, Spacecraft seats, Angles DESCRIPTORS: (U)

AD-A135 460

4D A135 461

DTIC REPORT BIBLIOGRAPHY SEARCH CONTRUL NO. EVPO2F

AD-A135 460 CONTINUED

IDENTIFIERS: (U) PEGI102F, WUAFOSR2312A1

AD-A135 459 9/2

TEXAS UNIV AT AUSTIN DEPT OF COMPUTER SCIENCES

(U) A Distributed Procedure to Detect ard/or Deadlock.

DESCRIPTIVE NOTE: Interim rept.,

JAN 83 381

PERSONAL AUTHORS: Herman, T.; Chandy, K. M.

CONTRACT NO. AF0SR-81-0205

PROJECT NO. 2304

TASK NO. P2

MONITOR: AFOSR TR-83-0989

## UNCLASSIFIED REPORT

ABSTRACT: (U) The authors present a procedure to detect deadlock in a distributed system. The procedure is dynamic and distributed. Deadlock will be correctly detected for general resource requests of the form: 'Lock file A and file B at NY or lock file A and file B at LA'. The contribution of this paper is that it presents a distributed solution to the deadlock detection problem when requests have AND/OR form.

DESCRIPTORS: (U) \*Data management, \*Computer communications, \*Throughput, \*Problem solving, Communications networks, Resource management, Computer files, Detection, Communications traffic, Data bases, Distributed data processing

IDENTIFIERS: (U) \*Distributed data bases. \*Deadlock
detection, Transactions, Computer models, PE61102F,
WUAFOSR2304A2

AD-A135 4:30

# DITC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD A135 458 9/2 12/2

TEXAS UNIV AT AUSTIN DEPT OF COMPUTER SCIENCES

(U) Preserving Asymmetry by Symmetric Processes and Distributed Fair Conflict Resolution.

DESCRIPTIVE NOTE. Interim rept ,

83

PERSONAL AUTHORS. Chandy, K. M. (Misra, J.

CONTRACT GC. AFOSR-81-0205

PROJECT NO 200

TASK NO. AT

MONITOR: AFOSR TR 83-0990

## UNCLASSIFIED REPORT

as in contentions for shared resources, are resolved either by a central process or by resorting to probabilistic decision making by individual processes or by assigning a static global priority to each process. All known non-probabilistic solutions to the conflict resolution problem are asymmetric in the sense that they distinguish between processes by ordering process ids of by having some processes by ordering process ids of by having some processes carry out special functions. We propose at efficient, fair, symmetric solution for this problem asymmetry is present initially by judicious placement of shared resources and asymmetry is preserved in a fair manner by our solutions. To provide a concrete framework for our discussion of conflict resolution we couch our discussion in terms of a generalization of the classical dining philospher's problem.

DESCRIPTORS: (U) \*Distributed data processing, \*Message processing, \*Decision theory, Probability, Problem solving. Conflict, Resolution, Mathematical models, Algorithms, Asymmetry, Symmetry, Computer logic

IDENTIFIERS: (U) \*Symmetric processes, Resource sharing, PEB1102F, WUAFOSR2304A2

AD-A135 454 20/4 12/1

IOWA INST OF HYDRAULIC RESEARCH IOWA CITY

(U) Three-Dimensional Turbulent Boundary Layer on a Body of Revolution at Incidence.

DESCRIPTIVE NOTE: Final rept. 1 May 80-31 Jul 83,

AUG 83 29

PERSONAL AUTHORS: Patel, V C. ; Ramaprian, B.

œ

REPORT NO. I THR-LD-REPORT-113

CONTRACT NO AFOSR-80-0148

PROJECT NO. 2307

TASK NO. A1

MONITOR: AFOSR TR-83-1024

### UNITASSIFIED REPORT

ABSTRACT: (U) An experimental and theoretical study of three-dimensional boundary layers on bodies of revolution at incidence was conducted during the period May 1980-July 1983. This final report summarizes the technical accomplishments. Reference is made to previous reports and papers resulting from the study and some recent experimental results on the boundary layer in the plane of symmetry and the vortex formation region are presented. One of the primary objectives of this study was to develop instrumentation for the measurement of the mean flow and the Reynolds stresses in three-dimensional turbulent boundary layers, and to use these to supplement the mean-flow measurements made earlier by Ramaprian, batel and Choi on the combination body at an incidence of

DESCRIPTORS: (U) \*Turbulent boundary layer, \*Bodies of revolution, Computations, Mathematical prediction, Three dimensional, Reynolds number, Stresses, Vortices, Wake, Experimental data

IDENTIFIERS: (U) PEG1102F, WUAFOSR2307A1

SEARCH CONTROL NO. EVPO2F OTIC REPORT BIBLIOGRAPHY

AD-A135 452 AD A135 453

MARYLAND UNIV COLLEGE PARK COMPUTER SCIENCE CENTER

Final scientific rept. 1 May 77-31 Dec (U) Theory of Image Analysis and Recognition DESCRIPTIVE NOTE:

12P 83 NYO

Rosenfeld, A.; Davis, L. PERSONAL AUTHORS

AF0SR-77-3271 CONTRACT NO.

2304 PROJECT NO

**A**2

TR-83-0983 AFOSR MONITOR

### UNCLASSIFIED REPORT

The research conducted under the grant was technical reports were issued on the grant. Nearly all of these have been published or in process of acceptance for publication. A bibliography of these reports is given. Seven students wrote Ph.D dissertations with the support analysis: (2) digital geometry (geometrical properties of subsets of digital images); and (3) parallel image processing (including formal models for parallel image recognition). During the period 1 May 77-31 Dec 82, 116 analysis: (1) statistical image modeling and texture concerned with three theoretical aspects of image of the grant. (Author) ĵ

\*Bibliographies, \*Image processing, \*Research management, Mathematical models, Theory, Recognition, Digital systems, Geometry, Parallel 3 DESCRIPTORS: processing

PE61102F, WUAF0SR2304A2 ĵ DENTIFIERS

GC-840170

GACIAC - MICROFICHE --IAC DOCUMENT TYPE: C SUBJECT TERMS: G--(I)Image processing, Scene analysis, Recognition, Mathematical models, Models, Texture, Digital techniques, Bibliographies, Computation, Images.; IAC SUBJECT TERMS:

AD-A135 453

9/2 5/1 TEXAS UNIV AT AUSTIN DEPT OF COMPUTER SCIENCES

(U) Annual Scientific Report for Grant AF0SR-81-0205

Rept. for 15 Jun 82-14 Jun 83, DESCRIPTIVE NOTE:

SEP 83

Chandy, K. M.; Misra, J. PERSONAL AUTHORS:

AF0SR-81-0205 CONTRACT NO.

2304 PROJECT NO.

A2 TASK NO AF0SR TR-83-0993 MONITOR:

### UNCLASSIFIED REPORT

distributed simulation, termination and deadlock detection, computing networkwide functions in a distributed manner, etc. Interest in distributed systems ins: been directed towards developing unifying frameworks. has spurred publications of many distributed algorithms work subsumes a large body of literature on termination resource sharing, dining philosophers' problem, etc. In theory of conflict resolution and an algorithm based on distributed systems, their verification and performance by other researchers. The major thrust in the past year and deadlock detection. They have similarly developed a practical distributed algorithms for problems such as properties that are stable, i.e., properties that continue to hold once they begin to hold. Examples of stable properties are termination, deadlock, etc. The They have developed a theory for detecting all system i.:, paradigms - which consolidate the known results. STRACT: (U) In the last several years, the investigators have developed a number of important. nonprobabilistic algorithms for mutual exclusion, addition, they have continued work on models of this theory; this algorithm subsumes all known analysis. (Author)

DESCRIPTORS: (U) \*Algorithms, \*Information systems, \*Research management, Reports, Problem solving, Computer communications, Distributed data processing, Scientific

DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPOZF

AD-A135 452 CONTINUED

AD-A135 438 20/6

IDENTIFIERS: (U) Deadlock detection, PEG1102F, WUAFOSR2304A2

HARVARD UNIV CAMBRIDGE MA DIV OF APPLIED SCIENCES

(U) Quantification of Interference and Detectability Properties of Visual Stimuli for Optimal Display Design. DESCRIPTIVE NOTE: Annual scientific rept. 1 Apr 82-31 Mar

MAY 83 27P

PERSONAL AUTHORS: Kronauer, R.

CONTRACT NO F49620-81-K-0016

PROJECT NO. 2313

TASK NO. A5

MONITOR: AFDSR TR-83-1015

## UNCLASSIFIED REPORT

abstract: (U) The author's objective is the quantitative characterization of visual spatio-temporal chaneling of information. The immediate approach of this study is to measure the detectability of a visual test stimulus which is a moving sinusoidalgrating pattern, in the presence of a masking visual stimulus, which can be represented in spatio-temporal frequency space as band-limited two-dimensional dynamic visual noise. He has performed coherent masking studies in which the mask is a high-contrast traveling wave grating and have discovered that the masking function is very asymmetrical in spatial frequency when the mask and test gratings are matched in velocity. It was also discovered that band limited two-dimensional visual noise can be simulated by discrete (punctate) spectral components lying within the desired band and that as few as six components can give a representation indistinguishable from continuous-spectrum noise. To perform these band-limited visual noise studies the author created a unique computer-controlled system for image generation.

DESCRIPTORS: (U) \*Visual signals, \*Signal processing, \*Display systems, Optimization, Traveling waves, Information transfer, Masking, Continuous spectra, Noise, Gratings(Spectra), Contrast

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A135 438

20/1 20/4 AD-A135 427

WUAF0SR2313A5, PE61102F

9

IDENTIFIERS:

TENNESSEE UNIV SPACE INST TULLAHOMA DEPT OF AEROSPACE AND MECHANICAL ENGINEERING

Acoustic Streaming in Swirling Flow and the Ranque-Hilsch (Vortex-Tube) Effect. 3

Technical rept., DESCRIPTIVE NOTE:

MAR 82

Kurosaka, M. PERSONAL AUTHORS:

AF0SR-83-0049 CONTRACT NO.

2307 PROJECT NO.

4 TASK NO.

TR-83-1006 AFOSR MONITOR:

### UNCLASSIFIED REPORT

Pub. in Jnl. of Fluid Mechanics, v124 SUPPLEMENTARY NOTE: p139-172 Mar 82.

Reprint: Acoustic Streaming in Swirling Flow and the Ranque-Hilsch (Vortex-Tube) Effect. DESCRIPTORS: (U) \*Vortices, \*Gas flow, Temperature, Separation, Acoustic properties, Hilsch tubes, Audio tones, Flow fields, Perturbations, Radius(Measure), Spatial distribution, Mathematical models, Experimental design, Reprints

DENTIFIERS: (U) \*Swirling flow, \*Vortex whistles, Ranque Hilsch effect, Acoustic streaming, Temperature distribution, Forced vortices. PE61102F, WUAFOSR2307A4 IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

CALIFORNIA UNIV SANTA BARBARA INST OF ENVIRONMENTAL 8/16 6/19 AD-A135 426

(U) Nocturnal Sleep, Cardiovascular Function, and Adrenal Activity Following Maximum-Capacity Exercise.

Technical rept., DESCRIPTIVE NOTE:

66

E. ; Bevier, W. C. ; Horvath, S. Bunnel 1, D. PERSONAL AUTHORS:

AF0SR-78-3534, PHS-RR-07099 CONTRACT NO.

2312 PROJECT NO.

Ā TASK NO. AFOSR MONITOR:

TR-83-1005

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Electroencephalography and Clinical Neurophysiology, v56 p186-189 1983. SUPPLEMENTARY NOTE:

and Adrenal Activity Following Maximum-Capacity Exercise. Reprint: Nocturnal Sleep, Cardiovascular Function,

ESCRIPTORS: (U) \*Sleep, \*Exercise(Physiology), Oxygen consumition, Energy consumption, Rates, Cardiovascular system, Respiration, Reprints DESCRIPTORS:

PEB1102F, WUAFOSR2312A1 IDENTIFIERS: (U)

12/1 AD-A135 425

PRINCETON UNIV NJ DEPT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

(U) Improving Resolution for Autoregressive Spectral Estimation by Decimation.

Technical rept., DESCRIPTIVE NOTE:

JUN 83

9

Quirk, M. P. ; Liu, B. PERSONAL AUTHORS:

AF0SR-81-0186 CONTRACT NO.

2304 PROJECT NO.

A6 TASK NO.

TR-83-0986 AFOSR MONITOR:

## UNCLASSIFIED REPORT

Pub. in IEEE Transactions on and Signal Processing, vASSP-31 n3 Acoustics, Speech. p630-636 Jun 83. SUPPLEMENTARY NOTE:

Estimation by Decimation. DESCRIPTORS:

Reprint: Improving Resolution for Autoregressive Spectral

SCRIPTORS: (U) \*Algorithms, \*Regression analysis, \*Spectrum analysis, Estimates, Resolution, White noise, Signal to noise ratio, Reprints

JENIIFIERS: (U) \*Autoregressive processes, \*Autoregressive spectral estimation, Decimation, PE61102F, WUAFOSR2304A6 IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

20/4	COLORADO STATE UNIV FORT COLLINS DEPT OF MATHEMATICS
12/1	ATE UNIV
AD-A135 411	COLORADO ST
	SOUTH CAROLINA UNIV COLUMBIA DEPT OF MATHEMATICS AND STATISTICS
12/1	IA UNIV
AD-A135 424	SOUTH CAROLIN STATISTICS

(U) Weak Convergence of Linear Forms in D(0,1). rept Techni DESCRIPTIVE NOTE:

Daffer, P. Z. ; Taylor, R. L. PERSONAL AUTHORS: JUN 83

F49620-79-C-0140, AF0SR-81-0166 CONTRACT NO.

2304 PROJECT NO.

TR-83-0977 AFOSR MONITOR:

A5

TASK NO

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Multivariate Analysis, v13 n2 p366-374 Jun 83

Reprint: Weak Convergence of Linear Forms in D(0,1).

\*Weak ESCRIPTORS: (U) \*Weighting functions, \*Linearity, convergence, Random variables, Banach space, Value, Reprints DESCRIPTORS:

\*Linear forms, PEG1102F, WUAFDSR2304A5 9 IDENTIFIERS:

(U) Viscoelastic Fluid Flow Exhibiting Hysteritic Phase D/AG29-80-C-0041, AF0SR-81-0172 Hunter, J. K.; Slemrod, M. 89 PERSONAL AUTHORS:

Changes,

83

ARO, AFOSR 16415.322-MA, TR-83-1320

CONTRACT NO.

MONITOR:

UNCLASSIFIED REPORT

Pub. in Physics of Fluids, v26 n9 SUPPLEMENTARY NOTE: p2345-2351 Sep 83. Reprint: Viscoelastic Fluid Flow Exhibiting Hysteritic Phase Changes.

ESCRIPTORS: (U) \*Mathematical models, \*Fluid flow, \*Viscoelasticity, Boundary value problems, Steady flow, Shear stresses, Reprints DESCRIPTORS: (U)

# DTIC REPORT BIBLIOSRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 408 12/1

VERSAR INC SPRINGFIELD VA

(U) Development of Statistical Techniques to Better Utilize Data Characterized by Being Below Instrument Detection Thresholds and by Small Sample Size.

DESCRIPTIVE NOTE: Final rept. 1 Jul 82-31 Aug 83,

OCT 83 76P

PERSONAL AUTHORS: Gleit, A. S.

REPORT NO. 784

CONTRACT NO. F49620-82-C-0079

PROJECT NO. 2304

TASK NO. AS

MONITOR: AFOSR TR-83-0951

## UNCLASSIFIED REPORT

small data sets where a significant portion of the data small data sets where a significant portion of the data lay below fixed instrument detection thresholds was investigated. Thus the number of data points was random simulation procedures were utilized. In particular, maximum likelihood techniques, order statistic techniques, truncation techniques of the missing points were in with expected values of the missing points were investigated. For exponential data, truncation seemed most appropriate while for normal and log-normal data, fill-in with expected values (modified to correct for conditioning on the number of data points) was best. The criteria for selection was the total square error.

DESCRIPTORS: (U) \*Statistical processes, \*Data management, Experimental data, Statistical data, Air Force research, Data bases, Maximum likelihood estimation, Estimates, Order statistics, Threshold effects, Truncation

IDENTIFIERS: (U) \*Detection limits, PE61102F, WUAFOSR2304A5

AD-A135 408

AD-A135 399 6/1

CALIFORNIA UNIV SAN FRANCISCO DEPT OF PHARMACOLOGY

(U) The Molecular Toxicology of Chromatin.

DESCRIPTIVE NOTE: Annual rept. 1 Oct 82-30 Sep 83,

SEP 83 29P

PERSONAL AUTHORS: Kun, E.

CONTRACT NO. F49620-81-C-0007

PROJECT NO. 2312

TASK NO. A-5

MONITOR: AFOSR

TR-83-0998

### UNCLASSIFIED REPORT

nuclei. The polymer was identified for the first time, as diphosphoribosylation and the role of the polymer in cell transformation in cell cultures has been studied by incapable of DNA synthesis indicating a physiologic control function of the polymer-protein network system in non histone protein-polyadenosine diphosphoribose adducts in chromatin under controlled experimental conditions. A nuclear polymer; polyadenosine diphosphoribose has been and biological function of the eukaryotic cell specific animals (rats) and from human fibroblast cultures. This diphosphoribosylation and cellular hypertrophy of cells focusing on the quantitative and qualitative changes of The chemical (macromolecular) structure polymer is formed enzymatically from NAD in eukaryotic helix type non-covalent association between long chain polymers that are on one end covalently bound to non histone proteins, comprising a supramolecular DNA structure associated network system. The influence of differentiation determined by assays in different cell types within one organ and effects of developmental a unique nucleic acid structure which can form helixinvestigated in specific cell nuclei isolated from positive correlation was found between changes (inhibition) in rates of polyadenosine DNA template activity in these cells. hormones in animals on polyadenosine

DESCRIPTORS: (U) \*Chromatin, \*Adenosine, \*Polymers,

# SEARCH CONTROL NO. EVPO2F DIIC REPORT (IBLIOGRAPHY

CONTINUED AD: A135 399 \*Ribose, Toxicology, Molecules, Molecular structure. Chemical reactions. Models

IDENTIFIERS: (U) Polyadenosine diphosphoribose WUAFOSR2312A5 PE6110<sup>--</sup>

12/1 AD-A135 396

(U) A Simple Class of Asymptotically Optimal Quantizers, NORTH CAROLINA UNIV AT CHAPEL HILL DEPT OF STATISTICS

14P SEP 83

Cambanis, S.; Gerr, N. L. PERSONAL AUT, 10RS:

CONTRACT NO. F49620-82-C-0009

2304 PROJECT NO.

A5 TASK NO.

AF0SR TR-83-0973 MONITOR

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in IEEE Transactions on Information Theory, vIT-29 n5 p664-676 Sep 83. SUPPLEMENTARY NOTE:

Reprint: A Simple Class of Asymptotically Optimal Quantizers.

DESCRIPTORS: (U) \*Quantization, Asymptotic normality, Optimization, Random variables, Probability density functions, Reprints

\*Quantizers IDENTIFIERS: (U) **EVPO2F** 

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

10/3 AD-A135 395

CENTRAL STATE UNIV WILBERFORCE OH DEPT OF CHEMISTRY

(U) High Energy Density Non-Aqueous Battery System.

DESCRIPTIVE NOTE: Final rept. Apr 82-Mar 83

MAY 83

Gupta, V. K. PERSONAL AUTHORS:

8686-1982-83 REPORT NO. AF0SR-82-0111 CONTRACT NO.

2303 PROJECT NO.

60 TASK NO.

TR-83-0889 AFOSR MONITOR:

UNCLASSIFIED REPORT

JPLEMENTARY NOTE: Presented at the Electrochemical Society (16th), Oct 82, Detroit, MI. SUPPLEMENTARY NOTE:

SCRIPTORS: (U) \*Electric batterles, \*Nonaqueous electrolytes, \*Corrosion, Anodes(Electrolytic cell), Calcium, Lithium chloride, Thionyl chloride, DESCRIPTORS: (U)

Electrochemistry, Reprints

WUAF0SR2303D9, PE61102F IDENTIFIERS: (U)

6/16 AD-A135 379

A Digital Computer Model of ..e Human Circulatory TEXAS UNIV AT AUSTIN <u>(</u>

16P SEP 82

System

Hardy, H. H. ; Collins, R. E. ; Calvert, R. PERSONAL AUTHORS:

AF0SR-79-0123 CONTRACT NO.

2313 PROJECT NO.

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TASK NO.

TR-83-0984 **AFOSR** MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Medical and Biological Engineering and Computing, v20 p550-564 Sep 82.

Reprint: A Digital Computer Model of the Human

Circulatory System

Gas Anatomical models, Digital computers, Computerized simulation, Hydrostatics, Acceleration, Fluid flow, exchange(Biology), Transport properties, Reprints \*Blood circulation, Human Ecdy, DESCRIPTORS: (U)

PEG1102F, WUAFOSK2312A1

IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

21/2 7/4	UNITED TECHNO'.OGIES RESEARCH CENTER EAST HARTFORD CT	<ul><li>(U) Energetics and Mechanism of Mg(3P) Production in N N2O/CO Flames,</li></ul>
AD-A135 356	UNITED TECHN	(U) Energetics and M20/CO Flames,
4/2	A NY SCHOOL OF ELECTRICAL ENGINEERING	can a VHF Doppler Radar Provide Synoptic Wind Data? A comparison of 30 Days of Radar and Radiosonde Data,
17/9	ITHACA	Doppler of 30
AD - A135 357	CORNELL UNIV ITHACA NY SCHOOL	(U) Can a VHF Doppler Radar Proviced Comparison of 30 Days of Rada

. سا Larsen, M. AF0SR -80-0020 2310 PERSONAL AUTHORS: CONTRACT NO PROJECT NO.

100

APR 83

4 TASK NO MONITOR

AF0SR TR-83-1018

## UNCLASSIFIED REPORT

JPPLEWENTARY NOTE: Pub. in Symposium on Meteorological Observations and Instrumentation (5th), p183-190 Apr 83 SUPPLEMENTARY NOTE:

Reprint: Can A VHF Doppler Radar Provide Synoptic Wind Data? A Comparison of 30 Days of Radar and Radiosonde

SCRIPTORS: (U) \*Doppler radar, \*Wind velocity, Refractive index, Atmospheric refraction, Very high frequency, Alaska, Reprints DESCRIPTORS

DENTIFIERS: (U) Synoptic data, Power flat, Rawinsonde winds, Profileometers, WUAFOSR2310A1, PE61102f IDENTIFIERS:

7 JUN 83

⋖ Michels, H. H. ; Meinzer, R. PERSONAL AUTHORS:

UTRC-925832-2 REPORT NO.

F49620-81-C-0097, F29601-80-C-0020 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO. AF0SR TR-83-1019 MONITOR:

## UNCLASSIFIED REPORT

in Chemical Physics Letters, v98 Pub. n1 p6-11, 10 Jun 83. SUPPLEMENTARY NOTE:

Reprint: Energetics and Mechanism of Mg(3P) Production in  $Mg/N2D/C0\ Flames.$ 

ESCRIPTORS: (U) \*Flames, \*Magnesium, \*Atomic energy levels, Atoms, Chemical reactions, Energetic properties, Emission spectra, Reprints DESCRIPTORS:

WUAF0SR2303B1, PE61102F IDENTIFIERS: (U)

**EVPO2F** 

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 314 12/1

NORTH CAROLINA UNIV AT CHAPEL HILL DEPT OF STATISTICS

U) Convergence of Quadratic Forms in p-Stable Random Variables and Theta sub p-Radonifying Operators.

DESCRIPTIVE NOTE: Technical rept.,

OCT 83 22P

PERSONAL AUTHORS: Cambanis, S. ; Rosinski, J. ; Woyczynski, W.

REPORT NO. TR-4

CONTRACT NO. F49620-82-C-0009

PROJECT NO. 2304

TASK NO. A5

MONITOR: AFOSR TR-83-0975

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with Case Western Reserve Univ., Cleveland, OH.

ABSTRACT: (U) Necessary and sufficient conditions are given for the almost sure convergence of a quadratic form where (M sub j) is a sequence of i.i.d. p-stable random variables. A connection is established between the convergence of the quadratic form and a radonifying property of the infinite matrix operator (f sub kj).

DESCRIPTORS: (U) \*Numerical quadrature, \*Convergence, Random variables, Operators(Mathematics), Radon, Matrices(Mathematics)

IDENTIFIERS: (U) \*Quadratic forms, Martingale transforms PE61102F, WUAFOSR2304A5

A9-A135 303 9/2

STANFORD UNIV CA DEPT OF COMPUTER SCIENCE

(U) Notions of Dependency Satisfaction.

DESCRIPTIVE NOTE: Technical rept.,

AUG 83 3

PERSONAL AUTHORS: Graham, M. H. ; Mendelzon, A. O. ; Vardi, M.

REPORT NO. STAN-CS-83-979

CONTRACT NO. AFOSR-80-0212

PROJECT NO. 2304

TASK NO. A2

MONITUR: AFOSR TR-83-0961

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with Georgia Inst. of Tech., Atlanta. School of Information and Computer Science and Toronto Univ. (Ontario). Computer Systems Research Group.

generating dependencies are given, but disagrees with the standard notion in the presence of tuple-generating dependencies. Completeness is based on the intuitive semantics of tuple-generating dependencies but differs consistency and completeness, are introduced. Consistency correct one, but rather that they correspond to different completeness of a state are characterized in terms of the tableau associated with the state and in terms of logical properties of a set of first-order sentences associated with the state. A close relation between the problems of lower and upper bounds for the complexity of consistency testing for consistency and completeness and of testing dependencies. It is argued that neither approach is the appropriate in different circumstances. Consistency and implication of dependencies is established, leading to Two notions of dependency satisfaction satisfaction and seems appropriate when only equality policies on constraint enforcement, and each one is from the standard notion for equality-generating is the natural generalization of weak-instance ABSTRACT: (U)

## SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIDGRAPHY

CONTINUED AD-A135 303

dependency satisfaction without using a universal and completeness. The possibility of formalizing relation schere is examined. (Author) SCRIPTORS: (U) \*Data bases, Test and evaluation, Consistency, Theorems, Test methods, Embedding, Programming languages DESCRIPTORS:

Dependency satisfaction, PE61102F, 3 WUAF0SR2304A2 IDENTIFIERS:

12/1 AD-A135 299

STANFORD UNIV CA DEPT OF COMP'JTER SCIENCE 9/5

(U) The Program Complexity of Searching a Table.

DESCRIPTIVE NOTE:

Technical rept.

OCT 83

Mairson, H. G. PERSONAL AUTHORS:

AF0SR-80-0212 CONTRACT NO.

2304 PROJECT NO.

MONITOR:

**A**2

TASK NO.

TR-83-0960 AFOSR

### UNCLASSIFIED REPORT

program complexity of n times the log e to the base e (1+0(1)) bits, and this lower bound can be achieved. Under a model combining perfect hashing and binary search complexity of searching an external memory. Finally, we prove some lower bounds on the worst case performance of hash functions described by bounded Boolean circuits, and like to store them so that queries of the form 'Does the point X belong to the set  $S^2$ ' can be answered quickly. A methods, it is shown that for k probes to the table nk/2 sufficient to describe a table searching algorithm. This probes allowable Given a fixed set S of n keys, we would table to store the keys, and a special purpose program commonly employed scheme to solve this problem uses a We analyze the model gives some information-theoretic bounds on the to answer a query, and the information-theoretic complexity of the program to do so. Perfect hashing (where the query must be answered in one probe) has worst case performance of universal classes of hash to the k+1 power (1+0(1)) bits are necessary and tradeoff between the maximum number of depending on S which probes the table. ≘ ABSTRACT:

\*Set theory, Memory devices, Problem solving, Theorems DESCRIPTORS: (U) \*Information retrieval, \*Searching,

Search theory, PEB1102F, WUAFOSR2304A2 IDENTIFIERS: (U)

AD-A135 303

EVP02F

## SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

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AD-A135 294

AD-A135 294

space, Boundary value problems, Bifurcation(Mathematics), BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL

Operators(Mathematics), Orbits

\*Evolution equations, PE61102F, € WUAF0SR2:304A4 I DENTIFIERS: (U) Smoothness of Bounded Solutions of Nonlinear Evolution

Technical rept., DESCRIPTIVE NOTE:

Equations.

MAY 83

PERSONAL AUTHORS: Hale, J. K.; Scheurle, J.;

LCDS-83-12 REPORT NO. DAAG29-79-C-0161, AF0SR-81-0198 CONTRACT NO.

2304 PROJECT NO.

A TASK NO.

TR-83-0905 AFOSR MONITOR:

UNCLASSIFIED REPORT

Sponsored in part by Grant NSF-MCS82-SUPPLEMENTARY NOTE:

ABSTRACT: (U) It is shown, that in many cases globally defined, bounded solutions of evolution equations are as smooth (in time) as the corresponding operator, even if a general solution of the initial value problem is much periodic orbits and also homo- and heteroclinic orbits have this property. As examples a neutral functional differential equation, a slightly damped non-linear wave latter case the space variable is included into the discussion of smoothness. Finally, generalized Hopf bifurcation in infinite dimensions is considered. Here this document discusses smoothness of the bifurcation function and generalize known results on the order of a Tess smooth; i.e., initial values for bounded solutions are selected in such a way that optimal smoothness is attained. In particular, solutions which bifurcate from certain steady states such as periodic orbits, almostequation, and a heat equation are considered. In the focus. (Author)

SCRIPTORS: (U) \*Nonlinear algebraic equations, Wave equations, Solutions(General), Value, Global, Banach DESCRIPTORS:

AD-A135 294

# SEARCH CONTRUL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A135 271 5/1 15/5 AD-A135 284

(U) Periodic Replacement When Min'mal Repair Costs Vary

with Time.

FLORIDA STATE UNIV TALLAHASSEE

9 DEC 82 PERSONAL AUTHORS: Boland, P. J.;

F49620-82-K-0007 CONTRACT NO.

2304 PROJECT NO.

A5 TASK NO.

TR-83-0964 AFOSR MONITOR:

## UNCLASSIFIED REPORT

PPLEMENTARY NOTE: Pub. in Naval Research Logistics Quarterly, v29 n4 p541-546 Dec 82. SUPPLEMENTARY NOTE:

Reprint: Periodic Replacement When Minimal Repair Gosts Vary with Time.

DESCRIPTORS: (U)

ESCRIPTORS: (U) \*Naval logistics, \*Replacement theory, Logistics planning, Life expectancy(Service life), Repair, Cost estimates, Reprints

IDENTIFIERS: (U) WUAFOSR2304A5, PE61102F

12/1

CALIFORN!A UNIV SANTA BARBARA INST FOR THE INTERDISCIPLINARY APPLICATIONS OF ALGEBRA AND COMBINATORICS

(U) On the Mapping A Approaches Limit of A+,

Goldberg, M.; PERSONAL ALTHORS:

AFDSR-83-0150 CONTRACT NG.

2304 PROJECT NO.

A3 TASK NO.

TR-83-0976 AFOSR MONITOR:

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Linear and Multilinear Algebra, v12 p285-289 1983. SUPPLEMENTARY NOTE:

Reprint: On the Mapping A Approaches Limit of A.

DESCRIPTORS: (U) \*Matrices(Mathematics), \*Mapping. Invariance, Reprints

PE61102F, WUAFUSR2304A3 IDENTIFIERS: (U)

UNCLASSIFIED

**EVPO2F** 

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 265 5/2 9/2 12/1

UTAH UNIV SALT LAKE CITY DEPT OF CHEMICAL ENGINEERING

(U) International Conference on Stiff Computation Held at Park City, Utah on April 12, 13 and 14, 1982.

DESCRIPTIVE NOTE: Final technical rept. 15 Nov 81-31 May

MAY 83 57

F. IRSONAL AUTHORS: Aiken, R. C. ;

CONTRACT NO. AFOSR-82-0038

FROJECT NO. 2304

. 1SK NO. 43

MONITOR: AFOSR TR-83-0971

## UNCLASSIFIED REPORT

"ABSTRACT: (U) The purpose of the meeting was to examine state-of-the-art software development and theory for the numerical solution of stiff ordinary differential equations as it relates to application demands of today and tomorrow.

JESCRIPTURS: (U) \*Symposia, \*Computer programs, \*Differential equations, Stiffness, Questionnaires, Computations, State of the art

:DENTIFIERS: (U) \*Stiff computation, \*Stiff equations PE611(2F, WUAFOSR2304A3

AD-A135 263 6/16

SRI INTERNATIONAL MENLO PARK CA LIFE SCIENCES DIV

(U) Neurophysiological Bases of Event-Related Potentials.

DESCRIPTIVE NOTE: Annual rept. no. 1, 1 May 82-30 Apr 83,

JUN 83 81

PERSONAL AUTHORS: Rebert, C. S. ¡Donovan, W. J. ¡Pribram, K. H. ¡Evans, J. E. ;

CONTRACT NO. F49620-82-K-0016

PROJECT NO. 2313

TASK NO. A4

MONITOR: AFOSR

TR-83-0902

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Prepared in cooperation with Stanford Univ. CA.

Stanford University, and electrodes are being prepared so that the subcortical generators of the P300 wave can be were collected from the lateral geniculate nucleus of one cat to evaluate the performance of modified amplifiers, task and to collect event-related potentials. Preliminary was installed at SRI to implement the cued reaction-time and transient (P300) and sustained (contingent negative variation) evoked potentials were recorded from the scalps of human subjects to confirm appropriate electrodes capable of recording transient and sustained evoked potentials and massed-unit activity. Two monkeys were trained on initial phases of an 'oddball' task at related potentials, cortical and subcortical recordings assessed in these animals. An LSI-11/23 computer system conditioning tasks, Six animals were trained on initial recordings of slow potentials and massed-unit activity physiological and psychological significance of eventare being obtained form monkeys performing in operant-In order to more fully understand the International and were subsequently implanted with performance of the laboratory system. (Author) phases of the cued reaction-time task at SRI  $\widehat{\Xi}$ ABSTRACT

DESCRIPTORS: (U) \*Neurophysiology, Brain, Monkeys,

## SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A135 263

20/4 AD-A135 260

Electrophysiology, Computer programs, Reaction time

LPN-SRI-LSU-4373, PE61102F WUAF 0SR2313A4 : DENT : FIERS:

TORONTO UNIV DOWNSVIEW (ONTARIO) INST FOR AEROSPACE STUDIES

An Assessment of Recent Results on Pseudo-Stationary Oblique-Shock-Wave Reflections. 9

Interim rept., DESCRIPTIVE NOTE:

82 <u>ک</u> Shirouzu, M. ; Glass, I. I. PERSONAL AUTHORS:

UTIAS-264 REPORT NO. AFUSR-82-0096 CONTRACT NO.

2307 PROJECT NO.

A

TASK NO.

AF0SR TR-83-0924 MONITOR:

### UNCLASSIFIED REPORT

requirements of the relaxation length and the angle delta. However, it now appears that a more accurate criterion is required for the boundary line between CMR and DMR. More transition lines of pseudo-stationary oblique-shock-wave lines are applicable. The available experimental data in N2, CO2 and air, which are based on the criterion (consistent with relaxation lengths) of the angle delta, between the incident and reflected shock wave, do not conclusively support the frozen or equilibrium gas regular (RR), single-Mach (SMR), complex-Mach (CMR) and double-Mach reflection (DMR). It is shown that the detailed examination of the boundary-layer-displacement calculations for N2 and air. It does support CO2 as an relaxation lengths for vibration and dissociation determine whether frozen or equilibrium gas transition complex Mach reflection improves the agreement between agreement with gamma = 1.29. A new additional and necessary criterion for the transition from single to reflections were re-examined in order to improve the equilibrium gas contrary to a previous conclusion of The assumptions and criteria used in agreement between experiments and computed data for analysis and experiment and is consistent with the existing analyses in determining the regions and 3

AC -A135 263

# OTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

# AD-A135 260 CONTINUED

slope at the point of regular reflection appears to eliminate the 'von Neumann paradox'; and explains the persistence of regular reflection below the transition line for the occurrence of Mach reflection.

DESCRIPTORS: (U) \*Shock waves, \*Reflection, \*Gas flow, Numerical analysis, Dissociation, Air, Nitrogen, Carbon dioxide, Oxygen, Argon, Shock tubes, Supersonic flow, Angles, Transitions, Relaxation, Length, Boundary layer, Interferograms, Experimental data, Mathematical models, Flow visualization, Canada

IDENTIFIERS: (U) \*Mach reflection, \*Oblique shock wave reflections, Pseudostationary flow, Mach stem, Triple point trajectory angle, Wedge angles, PE61102F, WUAFOSR2307A1

AD-A135 257 9/3 12/1

# NORTHEASTERN UNIV BOSTON MA

(U) Asynchronous Discrete Control of Continuous Processes.

DESCRIPTIVE NOTE: Annual rept. 1 Jul 82-30 Jun 83,

166 83 101

PERSONAL AUTHORS: Kaliski, M. E. ; Johnson, T. L. ;

CONTRACT NO. F49620-82-C-0080

PROJECT NO. 2304

TASK NO. A3

MONITOR: AFOSR TR-83-0877

## UNCLASSIFIED REPORT

ABSTRACT: (U) This research concerns the analysis and synthesis of asynchro ous discrete-state or hybrid-state feedback compensators for continuous or hybrid-state processes. New realization theories for asynchronous discrete systems, based on automata and semigroup theory, have been derived. These theories suggest new architecture for asynchronous systems. (Author)

DESCRIPTORS: (U) \*Asynchronous systems, \*Control theory, \*Numerical methods and procedures, Continuous processing, Coding, Feedback, Hybrid systems, Compensators, Switching, Stochastic control, Architecture

IDENTIFIERS: (U) PEG1102F, WUAFOSR2304A3

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

FLORIDA STATE UNIV TALLAHASSEE 12/1 AD-A135 246 DELAWARE UNIV NEWARK DEPT OF MATHEMATICAL SCIENCES 12/1 20/1 AD-A135 254

(U) The Reliability of K out of N Systems, Far Field Patterns for the Impedance Boundary Value problem in Acoustic Scattering,

Colton, D.

PERSONAL AUTHORS:

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AF05R-81-0103

CONTRACT NO. PROJECT NO.

2304

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Bolanti, P. J. ; Proschan, F. ; PERSONAL AUTHORS:

F49620-82-K-0007 CONTRACT NO.

2304 PROJECT NO.

**A**5 TASK NO.

TR-83-0963 AFOSR MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in The Annals of Probability, v11 n3 p760-764 1983.

Reprint: The Reliability of K out of N Systems

SCRIPTORS: (U) \*Functions(Mathematics), \*Reliability, Systems analysis, Bernoulli distribution, trobability, DESCRIPTORS: (U) Reprints

WUAF0SR2304A5, PE61102F IDENTIFIERS: (U)

UNCLASSIFIED REPORT

AFOSR TR-83-0948

MONITOR: TASK NO.

Pub. in Applicable Analysis, v16 p131-SUPPLEMENTARY NOTE: 139 1983.

Reprint: Far Field Patterns for the Impedance Boundary Value Problem in Acoustic Scattering.

(U) \*Acoustic scattering, \*Acoustic waves, Patterns, Boundary value problems, Problem DESCRIPTORS: Far field, solving

Helmholtz equation, WUAFOSR2304A4, e) IDENTIFIERS: PEB1102F **EVP02F** 

279

PAGE

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 245 12/1

NORTH CAROLINA UNIV AT CHAPEL HILL DEPT OF STATISTICS

(U) A Note on the Campbell Sampling Theorem.

5

PERSONAL AUTHORS: Lee, A. J.

CONTRACT NO. AFOSR-75-2796

PROJECT NO. 2304

TASK NO. AS

HONITOR: AFOSR

TR-83-0965

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in SIAM Jnl. of Applied Machematics, v41 n3 p553-557 Dec 81.

Reprint: A Note on the Campbell Sampling Theorem.

DESCRIPTORS: (U) \*Statistical samples, \*Theorems, Sampling, Fourier transformation, Truncation, Errors, Reprints

IDENTIFIERS: (U) Campbells sampling theorem, WUAFOSR2304A5, PE61102F

AD-A135 223 5/1 9/2

BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL SYSTEMS

(U) Control and Identification of Time Varying Systems.

DESCRIPTIVE NOTE: Annual progress rept. 1 Jul 82-29 Jun

**8**3,

JUN 83

PERSONAL AUTHORS: Pearson, A. E.

CONTRACT NO. AFOSR-82-0230

PROJECT NO. 2304

TASK NO. A1

AF0SR TR-83-0936

MONITOR:

## UNCLASSIFIED REPORT

ABSTRACT: (U) Research results are summarized for system parameter identification utilizing time limited inputoutput data. The results stem from two fundamentally different approaches, one of which stjems from a projected integral equation error formulation and the other from a modulating function formulation for converting differential equations to functional equations. Applications include the parameter identification of differential-delay systems, delay estimation in received estimating target acceleration in pursuit-evasion problems. (Author)

DESCRIPTORS: (U) \*Systems analysis, \*Input output processing, Parameters, Identification, Research management, Signal processing, Targets, Acceleration

IDENTIFIERS: (U) \*Time varying systems, PE61102F, WUAFOSR2304A1

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

IBM THOMAS J WATSON RESEARCH CENTER YORKTOWN HEIGHTS NY AD-A135 220 TEXAS UNIV AT AUSTIN DEPT OF COMPUTER SCIENCES AD-A135 221

(U) Accurate Multistep Methods for Smooth Stiff Problems, (U) Finding Repeated Elements,

Liniger, W. ; Odeh, F. PERSONAL AUTHORS:

F49620-77-C-0088 CONTRACT NO.

AF0SR-81-0205, NSF-MCS81-03605

2304

PROJECT NO.

Misra, J.; Gries, D.

PERSONAL AUTHORS:

CONTRACT NO.

2304

PROJECT NO.

A3 TASK NO.

TR-83-0940 AFOSR MONITOR:

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Computational and Asymptotice Methods for Boundary and Interior Layers, p53-67 1982. SUPPLEMENTARY NOTE:

Reprint: Accurate Multistep Methods for Smooth Stiff

SCRIPTORS: (U) \*Differential equations, \*Numerical integration, Boundary value problems, Stiffness, Reprints DESCRIPTORS: Problems.

Smoothing(Mathematics), PE61102F, IDENTIFIERS: (U) WUAFOSR2304A3

TR-83-0942

AFOSR **A**2

MONITOR: TASK NO.

JPPLEMENTARY NOTE: Pub. in Science of Computer Programming, v2 p143-152 1982. SUPPLEMENTARY NOTE:

Reprint: Finding Repeated Elements.

:SCRIPTORS: (U) \*Computer programming, \*Algorithms, Logic elements, Repetition rate, Systems analysis, Variables, Loops, Decision making, Reprints DESCRIPTORS:

IDENTIFIERS: (U) \*Computer algorithms, Decision trees, PE61102F, WUAFOSR2304A2

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CALIFORNIA UNIV SANTA BARBARA INST OF ENVIRONMENTAL 8/2 AD-A135 219

Computerization of a Cardiac Catheterization Lab Using Ξ

a PDP-11/60 with an LPA-11,

R.; Ceder, V. D.; Borgia, J. F. Marcus, R. PERSONAL AUTHORS:

: Horvath, S. M.

AF0SR-78-3534

CONTRACT NO.

2312 PROJECT NO.

4 TASK NO. MONITOR:

AF0SR TR-83-0887

## UNCLASSIFIED REPORT

Equipment Computer Users Society, Anaheim, CA, p203-209 Pub. in Proceedings of the Digital SUPPLEMENTARY NOTE:

Reprint: Computerization c a Cardiac Catheterization Lab Using a PDP-11/60 with an LPA-11.

\*Cardiology, \*Catheters, Laboratory equipment, Medical laboratories, Data processing, Archives, Data displays, Real time, Ventricles, Aorta, Blood pressure, Electrocardiography, Heart rate, Monitors, Respiration, Sampling, Plotting, Data acquisition, Reprints \*Medical computer applications, ĵ

Catheterization, \*Cardiac catheterization, PE61102F, WUAF0SR2312A1 Ξ IDENTIFIERS:

AD-A135 212

UNITED TECHNOLOGIES RESEARCH CENTER EAST HARTFORD CT GAS TURBINE TECHNOLOGY GROUP

Fluctuations in a Heated Turbulent Boundary Layer Hot-Wire Measurements of Velocity and Temperature Ξ

Interim rept., DESCRIPTIVE NOTE:

Bennett, J. C. PERSONAL AUTHORS:

F49620-81-C-0053 CONTRACT NO.

2307 PROJECT NO

4 FASK NO.

TR-83-0923 AFOSR MONITOR:

## UNCLASSIFIED REPORT

probes employed sensors of reasonably practical size (2.5 layer turbulence statistics were measured accurately with available constant-temperature anemometers were utilized This paper describes the development of a microns dia.); and (2) that only standard, commercially flows. Descriptions of the design and evaluation of the Prandtl number distributions, demonstrate that boundary temperature quantities in non-isothermal boundary layer multi-element hot-wire anemometry system designed to measure a wide variety of fluctuating velocity and Sample data, including Reynolds stress and turbulent recording and analysis system are included. Special features of this system were: (1) that the hot-wire multi-element probes and the analog-digital data this system. (Author) ABSTRACT: (U)

anemometers, Reynolds number, Heat, Variations, Velocity, Stresses, Experimental data, Analog to digital converters, \*Turbulent boundary layer, \*Hot wire Statistical analysis, Prandtl number, Convection(Heat transfer), Temperature measuring instruments DESCRIPTORS:

Multielement hot wire anemometers, WUAF0SR2307H4, PE61102F IDENTIFIERS:

#### EVP02F SEARCH CONTROL NO. DIIC REPORT BIBLIDGRAPHY

2/9

6/14

AD-A125 211

NATIONAL MARITIME INST TEXAS TECH UNIV LUBBOCK INST FOR ERGONOMICS RESEARCH

<u>a</u> Establishing Physical Criteria for Assigning Personnel to Air Force Jobs

The Development of a Two-Dimensional Wavepacket in a

Growing Boundary Layer

Interim rept

DESCRIPTIVE NOTE:

TEDDINGTON (ENGLAND)

20/4

AD-A135 209

Final rept. 1 Oct 78-30 Sep DESCRIPTIVE NOTE:

254P SEP 82 Ayoub, M. , Denardo, J. D. ; Smith, J. L. Bethea, N. J. , Lambert, B. K. ; PERSONAL AUTHORS:

AF0SR-82-0177, AF0SR-80-0272

2307

PROJECT NO

Gaster, H.

PERSONAL AUTHORS:

82

CONTRACT NO.

F49620-79-C-0006

2313

CONTRACT NO.

PROJECT NO.

A4

TASK NO.

TR-83-0941 AFOSR MONI TOR

## UNCLASSIFIED REPORT

Reprint: The Development of a Two-Dimensional Wavepacket

in a Growing Boundary Layer

3

DESCRIPTORS:

UNCLASSIFIED REPORT

TR-83-0925

AFOSR

MONITOR: TASK NO

A2

Boundary layer flow, Turbulent flow, Waveforms, Wave

propagation, Reprints

IDENTIFIERS: (U)

WUAFDSR2307A2, PE61102F

\*Wave packets, Two dimensional

AFSC after enlistment; a corresponding decrease in training costs, both initial and cross training, due to a lower probability of an individual's eventual failure in levels near or exceeding their maximum safe capability to work; and a reduction in operating costs by improving the ISTRACT: (U) The objective of this project was to develop and validate a criterion with which the Air Force could rejiably evaluate the compatibility of an individual's physical capacit as with the physical demands of the various Air Force Specialty Codes (AFSCs). capability are a reduction in early discharges due to the inability of the individual to physically qualify for an fewer number of individuals performing physical work at work force capacity relevant to the physical demands of the AFSC, a reduction in injury related costs due to a The benefits derived by the Air Force from this the task. ABSTRACT

SCRIPTORS: (U) \*Ergonomics, \*Air Force personnel, \*Manpower utilization, \*Job analysis, Personnel selection, Physical fitness, Stress(Physiology), Strength(Physiology), Workload, Aptitudes, Performance(Human), Scoring, Questionnaires, Feedback, Tables(Data) DESCRIPTORS:

ENTIFIERS: (U) Task analysis, Stamina(Physiology). Physical demands, WUAFOSR2313A4, PEB1102F IDENTIFIERS: (U)

AD-A135 211

AD-A135 209

UNCLASSIFIED

283 PAGE

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 205 12/1 AD-A135 208

STANFORD UNIV CA

(U) Statistical Data Processing, System Modeling and Reliability.

DESCRIPTIVE NOTE: Final rept. 1 May 79-30 Jun 83,

JUN 83 29P

PERSONAL AUTHORS: Kailath, T.; Gray, R. M.; El Gamal, A.;

Morf.M.;

CONTRACT NO. F49620-79-C-0058

PROJECT NO. 2304

TASK NO. A6

MONITOR: AFOSR TR-83-0935

## UNCLASSIFIED REPORT

ABSTRACT: (U) The aim of research decoribed herein was explore several fundamental problems in statistical data processing and system modeling, with particular aspects: analysis of Nonstationary Signal Processes; Algorithms for Data Compression; Reliable VLSI Computing Structures; and Algorithms and Architectures for Statistical and Data Processing.

DESCRIPTORS: (U) \*Data processing, \*Statistica' data, \*Statistical processes, Systems analysis, Models, Reliability, Signal processing, Algorithms, Data compression, Computer architecture

IDENTIFIERS: (U) VLSI(Very large Scale Integration), WUAFOSR2304A6, PE61102F

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY (U) Uniformly Accessible Electrodes,

83 9P

PERSONAL AUTHORS: Albery, W. J. : Bruckenstein, S. ;

CONTRACT NO. AFOSF-78-3621

PROJECT NO. 2303

MONITOR: AFOSR

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TASK NO.

JR: AFOSR TR-83-0892 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Unl. of Electroanaly\*ical Chemistry, v144 pio5-112 1983.

Reprint: Uniformly Accessible Electrodes.

DESCRIPTORS: (U) \*Electrodes, \*Electric current, Mathematical analysis, Convection, Diffusion, Disks, Tubes, Reprints

IDENTIFIERS: (U) Rotating disk electrode, Wall tube electrode, WUAFOSR2303A1, PE61102F

### EVP02F SEARCH CONTROL NO DTIC REPORT BIBLIOGRAPHY

1/4 7/3 AD-A135 195 STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

(U) Electrochemical and Spectroscopic Studies of 9. Anthraquinone in a Room Temperature Molten Salt.

110 NOV 82

PERSONAL AUTHORS: Cheek, G.; Osteryoung, R. A.

AF0SR-81-0007 CONTRACT NO.

2303 PROJECT NO

4 TASK NO. AF0SR TR-83-0911 MONITOR

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Electrochemical Society, v129 n11 p2488-2496 Nov 82.

Reprint: Electrochemical and Spectroscopic Studies of 9, 10-Anthraquinone in a Room Temperature Molten Salt.

ESCRIPTORS: (U) \*Anthraquinones, \*Electrochemistry, \*Infrared spectroscopy, Voltammetry, Salts, Melts. Chemical analysis, Reprints DESCRIPTORS: (U)

WUAFDSR2303A1, PE61102F IDENTIFIERS: (U)

7/3 AD A135 193 COLUMBIA UNIV NEW YORK DEPT OF CHEMISTRY

Stereochemistry of Photoinitiated Emulsion Polymerization, î

14P

ر د PERSONAL AUTHORS: Turro, N. J.; Pierola, I. F.; Chung, C.

AF0SR-81-0013 CONTRACT NO.

2303 PROJECT NO.

82 TASK NO.

TR-83-0917 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Jnl. of Polymer Science, v21 SUPPLEMENTARY NOTE: p1085-1096 1983.

Reprint: Stereochemistry of Photoinitiated Emulsion Polymerization.

\*Polymethy! methacrylate, \*Emulsions, Photochemical reactions, Stereochemistry, Ketones, Reprints DESCRIPTORS: (U) \*Polymerization,

Magnetic fields,

Photoinitiation, PE61102F DENTIFIERS: (U)
WUAFOSR2303B2 IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DITC REPORT BIBLIOGRAPHY

AD-A135 192

TORONTO UNIV (ONTARIO) LASH MILLER CHEMICAL LABS

(U) Nonequillibrium Effects in the Energy Distribution Function,

10P MAR 83 PERSONAL AUTHORS: Burns, G.; Cohen, L. K.;

AF05R-81-0028 CONTRACT NO.

2303 PROJECT NO.

MONITOR:

8

TASK NO.

TR-83-0908 AFOSR

UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, V78 n6 Pt1 p3245-3252, 15 Mar 83. SUPPLEMENTARY NOTE:

Reprint: Nonequilibrium Effects in the Energy Distribution Function. SCRIPTORS: (U) \*Chemical reactions, \*Energy levels, \*Distribution functions, Nonequillibrium flow, Steady state, Reprints DESCRIPTORS:

PE61102F, WUAFDSR2303B1 IDENTIFIERS: (U)

7/4 20/12 AD-A135 181 ROCHESTER UNIV NY DEPT OF CHEMISTRY

Processes on Semiconductor Surfaces via Electronic Analysis of Laser-Enhanced Adsorption/Desorption Surface State Excitation,

PERSONAL AUTHORS: Murphy, W. C. ; Beri, A. C. ; George, T. F. ; Lin, J. T. ;

21

REPORT NO.

AF0SR-82-0046 CONTRACT NO.

2303 PROJECT NO.

**A**2 TASK NO. AFOSR MONITOR:

TR-83-0915

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Materials Research Society Symposium Proceedings, v17 p273-282 1983.

Reprint: Analysis of Laser-Enhanced Adsorption/Desorption Processes on Semiconductor Surfaces via Electronic Surface State Excitation.

DESCRIPTORS: (U) \*Semiconductors, \*Surface properties, \*Photoactivation analysis, Lasers, Excitation, Phonons. Electronic states

WUAF0SR2303A2, PE61102F 9 IDENTIFIERS

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLICGRAPHY

Application of Weak Magnetic Fields to Influence Rates COLUMBIA UNIV NEW YORK DEPT OF CHEMISTRY 7/4 11/9 AD-A135 179 a) ROCHESTER UNIV NY DEPT OF CHEMISTRY 7/4 AD-A135 180 3

and Molecular Weight Distributions of Styrene Polymerization, Quantal Study of Laser-Induced Transitions between Electronic Potential Energy Surfaces in Reactive F + H sub 2 Collisions,

Turro, N. J. PERSONAL AUTHORS: Zimmerman, I. H.; Baer, M.; George, T. F.;

AFDSR-81-0013 CONTRACT NO.

PROJECT NO.

AF0SR-82-0046

CONTRACT NO

REPORT NO.

2303

PROJECT NO.

TASK NO. MONITOR:

36

PERSONAL AUTHORS:

82 TASK NO. MONITOR:

AF0SR TR-83-0916

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Industrial and Engineering Chemistry Product Research Development, 722 n2 p272-276 SUPPLEMENTARY NOTE:

Reprint: Application of Weak Magnetic Fields to Influence Rates and Molecular Weight Distributions of Styrene Polymerization. SCRIPTORS: (U) \*Polystyrene, \*Polymerization, \*Magnetic fields, Reaction kinetics, Molecular weight, Distribution, Emulsions, Photolysis, Excitation, Ketones, Catalysts, Chemical radicals, Molecular states, Magnetic properties, Reprints

WJAFDSR2303B2, PEB1102F 3 IDENTIFIERS:

UNCLASSIFIED REPORT

TR-83-0914

AFOSR **A**2

Pub. in Jnl. of Physical Chemistry, SUPPLEMENTARY NOTE: Puk v87 n9 p1478-1479 1983.

Reprint: Quantal Study of Laser-Induced Transitions between Electronic Potential Energy Surfaces in Reactive F H sub 2 Collisions.

SCRIPTORS: (U) \*Particle collisions, \*Electron transitions, \*Potential energy, Lasers, Excitation, Surface reactions, Fluorine, Hydrogen, Energy levels, DESCRIPTORS: (U) Reprints

WUAF0SR2303A2, PEB1102F E IDENTIFIERS:

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

 U) Electrochemical Studies of Cu(I) and Cu(II) in an Aluminum Chloride-N(n-Butyl) Pyridinium Chloride Ionic Liquid,

16 83 NUV

PERSONAL AUTHORS: Nanjundiah, C.; Osteryoung, R. A.;

CONTRACT ND. AFDSR-81-0007

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR

TR-83-0909

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Electrochemical Society, v130 n6 p1312-1318 Jun 83.

Reprint: Electrochemical Studies of Cu(I) and Cu(II) in an Aluminum Chloride-N(n-Butyl) Pyridinium Chloride Ionic

DESCRIPTORS: (U) \*Copper, \*Electrochemistry, Ions, Aluminum compounds, Chlorides, Measurement, Oxidation, Reaction kinetics, Diffusion, Stability, Reprints,

IDENTIFIERS: (U) Butylpyridinium chloride, WUAFOSR2303A1,

Constants

AD-A135 177 12/1 20/3

MICHIGAN UNIV ANN ARBOR DEPT OF MATHEMATICS

U) Applications of Non-Self-Adjoint Operator Theory to the Singularity Expansion Method (SEM) and to the Eigenmode Expansion Method (EEM) in Acoustic and Electromagnetic Problems.

DESCRIPTIVE NOTE: Final rept. 1 Jun 80-31 May 83,

JL 83

PERSONAL AUTHORS: Dolph, C. L.;

CONTRACT NO. AFDSR-80-0204

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR TR-83-0934

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: See also report dated Jul 80, AD-A088

ABSTRACT: (U) This document contains six papers entitled:
1) On some mathematical aspects of SEM(Singularity
Expansion Method), EEM(Eigenmode Expansion Method) and
scattering; 2) On the Singularity and eigenmode expansion
methods; 3) Mathematical foundations of the singularity
and eigenmode expansion methods; 4) Convergence of the Tmatrix approach to scattering theory; 5) Convergence of
the T-matrix approach in scattering theory; 11; and 6)
Variational principles for resonances, II.

DESCRIPTORS: (U) \*Numerical methods and procedures, \*Operators(Mathematics), \*Electromagnetic properties, \*Acoustic properties, Scattering, Greens function, Convergence, Matrices(Mathematics), Integral equations, Banach space IDENTIFIERS: (U) Singularity expansion method, Eigermode expansion method, I matrix, Fredholm theorem, PE61102F, WJAFDSR2304A4

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

7/4 20/8 AD-A135 176

CONTINUED AD-A135 176

JET PROPULSION LAB PASADENA CA

(U) PEG1102A, WUAFUSR2301A7 IDENTIFIERS:

(U) Production of Negative Ions by Electron Impact.

DESCRIPTIVE NOTE: Final rept. 1 May 81-31 Oct 82,

**60P** OCT 82 Srivastava, S. K.; PERSONAL AUTHORS:

AF0SR-1SSA-82-00009 CONTRACT NO.

2301 PROJECT NO.

**A**7 TASK NO.

TR-83-0880 AFOSR MONITOR:

## UNCLASSIFIED REPORT

obtained by stripping excess electrons from negative ion beams. The objective of this work is to study the process of dissociative attachment of electrons. Specifically, to An optimal vapor pressure particle beam for effective operation across geomagnetic field lines. Such neutral beams can most efficiently be sections for the production of H(-) from alkali hydrides determine the largest cross sections for the production of H(-) by electron impact. The angular distribution of Proposed future space-based beam weapons for the efficient production of H(-) will be found. The density H(-) beam sources for use in the production of intense neutral hydrogen beams. A selection of alkali systems will most probably require an intense neutral dissociative attachment for production of H(-). It is suspected that these dissociative attachment cross are large. The insight gained from this study will be measure the cross sections for polar dissociation and feasibility of extending the proposed research to the extremely helpful in the fabrication of high current hydride molecules will be investigated in order to deuterium bearing molecule will be determined. the H(-) ions will be measured. 3 ABSTRACT:

SCRIPTORS: (U) \*Ion beams, \*Anions, \*Chemical dissociation, Particle beams, Electrons, Attachment, Stripped atoms, Methodology, Cross sections, Electron impact spectra, Instrumentation DESCRIPTORS:

AD-A135 176

AD-A135 176

UNCLASSIFIED

**EVP02F** 

289

PAGE

DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 175 9/4 5/2 12/2

MASSACHUSETTS INST OF TECH CAMBRIDGE LAB FOR INFORMATION AND DECISION SYSTEMS

(U) Linear and Nonlinear Filtering and Related Inverse Scattering Problems.

DESCRIPTIVE NOTE: Interim technical rept. 15 Mar 82-14 Mar 83,

MAY 83 18F

PERSONAL AUTHORS: Mitter, S. K.; Levy, B.;

CONTRACT NO. AFOSR-82-0135

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-83-0982

## UNCLASSIFIED REPORT

ABSTRACT: (U) This report discusses progress made on linear and non-linear filtering theory during the grant period. The two aspects of research included: Stochastic Control Interpretation of Non-linear filtering and its implication on approximate non-linear filtering, especially a rigorous analysis of the Extended kalman filter; and Scattering and Inverse Scattering Interpretation of Linear Estimation and development of new algorithms for linear estimation.

DESCRIPTORS: (U) \*Information theory, \*Nonlinear systems \*Stochastic control, \*Inverse scattering, \*Reports, Contracts, Parameters, Bayes theorem, Theory, Kalman filtering, Linearity, Estimates, Research management

IDENTIFIERS: (U) \*Nonlinear filtering, PE61102F, WUAFOSR2304A1

AD-A135 173 20/9 20

POLYTECHNIC INST OF NEW YORK FARMINGDALE DEPT OF ELECTRICAL ENGINEERING

(U) Interaction of Electromagnetic Fields with Plasma.

DESCRIPTIVE NOTE: Final rept. 1 Oct 78-31 Dec 82,

WG 83 46P

PERSONAL AUTHORS: Cheo, B. R.; Kuo, S. P.; Poole, B. R.

REPORT NO. POLY-EE-83-003

CONTRACT NO. AFDSR-79-0009

PROJECT NO. 2301

TASK NO. A8

MONITOR: AFOSR TR-83-0879

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: See also report dated 1 Sep 80, AD-A105 027. ABSTRACT: (U) Essentially five topics were studied during this time period; three are essentially experimental investigations, and the other two are theoretical in nature. The five topics include: 1) Propagation of microwaves along a plasma column and harmonic generation of electrostatic ion cyclotron waves, 2) Imploding tube experiment, 3) RF Generated Current in a Magnetized Plasma Using a Slow wave Structure, 4) Wave-Particle interaction at cyclotron resonances, and 5) Turbulent interaction between waves and charged particles.

DESCRIPTORS: (U) \*Plasma diagnostics, \*Electromagnetic fields, \*Interactions, Plasma devices, Microwaves, Wave propagation, Charged particles, Cyclotron Waves, Electrostatics, Heating, Cyclotron resonance, Equations of motion, Harmonic generators, Turbulence, Implosions

IDENTIFIERS: (U) PEG1102F, WUAFDSR2301A8

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

20/13 AD-A135 172 MINNESOTA UNIV MINNEAPOLIS

Deterministic Chaos in Materials Exhibiting Phase Transitions. 3

Final rept., DESCRIPTIVE NOTE:

**S8 NOS** 

Slemrod, M. PERSONAL AUTHORS:

AF0SR-82-0246 CONTRACT NO.

PROJECT NO.

4 TASK NO. MONITOR:

TR-83-0929 AFOSR

## UNCLASSIFIED REPORT

and Dynamics of Phase Transitions. The main thrust of his hyperbolic conservation laws which describe dynamic phase research was in two areas, specifically: Deterministic The author spent one half of the Spring 1983 semester at the Institute for Mathematics and its Applications. During that time he interacted with colleagues, engaged in research, and gave two public lectures at the Institute: Chaos in Phase Transitions, chaos in materials exhibiting phase transitions, and Admissibility criteria for weak solutions of the non-ABSTRACT: (U) transitions.

SCRIPTORS: (U) \*Phase transformations, Dynamics, Isotherms, Compressible flow, Fluid flow, Perturbations DESCRIPTORS:

Deterministic chaos, Conservation laws PEB1102F, WUAFOSR2304A4

7/4 AD-A135 171

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

Interpretation of the Potentiodynamic Response during the  $U_{\rm L}$ -derpotential Deposition of Silver on Pclycrystalline Gold. 3

Technical rept., DESCRIPTIVE NOTE:

Swathirajan, S.; Bruckenstein, S. PERSONAL AUTHORS:

AF0SR-78-3621 CONTRACT NO.

2303 PROJECT NO.

4 TASK NO.

TR-83-0891 AFOSR MONITOR:

## UNCLASSIFIED REPORT

Pub. in Jnl. of Electroanalytical Chemistry, v146 p137-155 1983. SUPPLEMENTARY NOTE:

Reprint: Interpretation of the Potentiodynamic Response

during the Underpotential Deposition of Silver on Polycrystalline Gold.

DESCRIPTORS:

\*Silver, \*Deposition, \*Electrochemistry, SCRIPTORS: (U) \*Silver, \*Deposition, \*Electroche Polycrystalline, Gold, Potential flow, Voltammetry, Reprints

UPD(Underpotential Deposition), PEB1102F, WUAFOSR2303A1 IDENTIFIERS:

AD-A135 172

EVPO2F

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 170 7/4

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

 (U) Ring-Disk Electrode Studies of the Open-Circuit Dissolution of Iodine Films Formed during the Anodic Oxidation of Iodide on Platinum.

DESCRIPTIVE NOTE: Technical rept.,

181

PERSONAL AUTHORS: Swathirajan, S.; Bruckenstein, S.;

CONTRACT NO. AFOSR-78-3621

2303

PROJECT NO.

TASK NO. A1

MONITOR: AFOSR TR-83-0893

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Electroanalytical Chemistry, v125 p63-17 1981.

Reprint: Ring-Disk Electrode Studies of the Open-Circuit Dissolution of Iodine Films Formed during the Anodic Oxidation of Iodide on Platinum.

DESCRIPTORS: (U) \*Iodine, \*Thick films, \*Electrochemistry, Circuit analysis, Oxidation, \*Electrochemistry Circuit analysis, Oxidation, Anodes(Electrolytic cell), Platinum, Reprints

IDENTIFIERS: (U) PEG1102F, WUAFUSR2303A1

AD-A135 169 12/1

NORTH CAROLINA STATE UNIV RALEIGH DEPT OF MATHEMATICS

(U) One Canonical Form for Higher-Index Linear Time-Varying Singular Systems.

DESCRIPTIVE NOTE: Technical rept.,

17P

PERSONAL AUTHORS: Campbell, S. L. ;

REPORT NO. TR-23

CONTRACT NO. AFOSR-81-0052

PROJECT NO. 2304

TASK NO. AG

MONITOR: AFOSR TR-83-0946

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Circuits Systems & Signal Processing, v2 n3 p311-326 1983.

Processing. Vz ns pail-aco isos. Reprint: One Canonical Form for Higher-Index Linear Time-

Varying Singular Systems.

DESCRIPTORS: (U) \*Linear differential equations, Perturbations, Solutions(General), Matrices(Mathematics), Reprints

IDENTIFIERS: (U) Singular systems, Time variance singular systems, P61102F, WUAFOSR2304A6

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A135 168

FLORIDA STATE UNIV TALLAHASSEE

(U) Optimum Replacement of a System Subject to Shocks,

Proschan, F.; Boland, P. J. PERSONAL AUTHORS:

F49620-82-K-0007 CONTRACT NO.

2304 PROJECT NO.

AS TASK NO.

AF0SR TR-83-0979 MONITOR:

UNCLASSIFIED REPORT

Pub. in Operations Research, v31 n4 p697-704 Jul-Aug 83. SUPPLEMENTARY NOTE:

Reprint: Optimum Replacement of a System Subject to Shocks. SCRIPTORS: (U) \*Replacement, Optimization, Reliability, Shock, Stochastic processes, Scheduling, Operations research, Failure, Cost analysis, Reprints DESCRIPTORS: (U)

JENTIFIERS: (U) Replacement theory, Poisson processes, PE61102F, WUAFOSR2304A5 IDENTIFIERS:

AD-A135 167

DALHOUSIE UNIV HALIFAX (NOVA SCOTIA) DEPT OF PHYSIOLOGY AND BIOPHYSICS (U) Electrophysiology and Psychophysics of Motion in Depth.

Technical rept., DESCRIPTIVE NOTE:

139

PERSONAL AUTHORS: Regan, D.

AF0SR-78-3711 CONTRACT NO.

2313 PROJECT NO.

**A**2 TASK NO. AFOSR MONITOR:

TR-82-0737

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Documenta Ophthalmologica, Proceedings Series, v27 p271-281 1981. SUPPLEMENTARY NOTE:

Reprint: Electrophysiology and Psychophysics of Mction in Depth.

DESCRIPTORS:

ESCRIPTORS: (U) \*Visual perception, \*Motion, Electrophysiology, Psychophysiology, Images, Patterns, Sizes(Dimensions), Threshold effects, Stimuli, Reprints

PE61102F, WUAFOSR2313A2 IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

AD-A135 165

TEDDINGTON (ENGLAND) NATIONAL MARITIME INST Estimates of the Errors Incurred in Various Asymptotic Representations of Wave Packets, Ξ

147 82 Gaster, M. PERSONAL AUTHORS: AF0SR-82-0177, AF0SR-80-0272 CONTRACT NO.

2307 PROJECT NO

TASK NO.

AFOSR MONITOR:

TR-83-0904

## UNCLASSIFIED REPORT

Pub. in Jnl. of Fluid Mechanics, v121 SUPPLEMENTARY NOTE: p365-377 1982

Reprint: Estimates of the Errors Incurred in Various Asymptotic Representations of Wave Packets. \*Boundary layer transition, Asymptotic series, Turbulent flow, Approximation(Mathematics), Steepest descent method, Errors, Estimates, Boundary layer flow, Perturbations, Reprints, Great Britain 9 DESCRIPTORS:

DENTIFIERS: (U) Wave packets, Transition flow, Gaussian approximation, Stability theory, Forced disturbances, PE61102F, WUAFOSR2307A2 IDENTIFIERS: (U)

6/18

AD-1.135 163

JCHN B PIERCE FOUNDATION LAB NEW HAVEN CONN

Behavioral Thermoregulation in the Squirrel Monkey: Adaptation Processes during Prolonged Microwave Exposure,

159

Adams, B. W. Adair, E. R. PERSONAL AUTHORS:

AF05R-77-3420 CONTRACT NO.

2313 PROJECT NO.

Ş TASK NO. AFOSR MONITOR:

TR-83-0883

Pub. in Behavioral Neuroscience, v97 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: n1 p49-61 1983. Reprint: Behavioral Thermoregulation in the Squirrel Monkey: Adaptation Processes during Prolonged Microwave Exposure.

\*Temperature control, Squirrei monkeys, Body temperature, Exposure(Physiology), Threshold effects, Reprints \*Radiation effects, \*Microwaves, 3 DESCRIPTORS:

PE61102F, WUAF0SR2313A5 IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

AD-A135 161 STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY 7/5 20/12 AD-A135 162

(U) Current-Voltage Analysis of Photoelectrochemical Cells under Mass and Light Flux Variation,

9

Bruckenstein, S.; Miller, B. PERSONAL AUTHORS:

AF0SR-78-3621 CONTRACT NO.

2303 PROJECT NO.

A TASK NO.

TR-83-0897 AFOSR MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of the Electrochemical Society, v129 n9 p2029-2034 Sep 82.

Reprint: Current-Voltage Analysis of Photoelectrochemical Cells under Mass and Light Flux Variation.

:SCRIPTORS: (U) \*Photoelectric cells(Semiconductor),
\*Voltammetry, Photochemical reactions, Flux density, Electrochemistry, Reprints DESCRIPTORS:

PEG1102F, WUAFOSR2303A1 9 IDENTIFIERS:

6/19

KENTUCKY UNIV LEXINGTON WENNER-GREN RESEARCH LAB

(U) Rhesus Monkey Intervertebral Disk Viscoelastic Response to Shear Stress.

9

S. ;Lafferty, J. F. ;Bowman, D. Kelley, B. PERSONAL AUTHORS:

A. ;Clark, P. A. ;

AF0SR-78-3488 CONTRACT NO.

2312 PROJECT NO.

A2 TASK NO.

TR-83-0882 AFOSR MONITOR:

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Biomechanic1 Engineering, v105 p51-54 Feb 83.

Reprint: Rhesus Monkey Intervertebral Disk Viscoelastic Response To Shear Stress.

DESCRIPTORS:

ESCRIPTORS: (U) \*Disks, \*Spinal column, \*Viscoplastic properties, Biomechanics, Rhesus monkeys, Anatomical models, Shear stresses, Predictions, Stress relaxation, Reprints

PE61102F, WUAFOSR2312A2 3 IDENTIFIERS:

AD-A135 162

# DITC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

DUKE UNIV DURHAM NC DEPT OF COMPUTER SCIENCE

AD-A135 154

(U) Search Algorithms and Their Implementation.

DESCRIPTIVE NOTE: Annual rept. 30 Jun 82-29 Jun 83,

ALC: 00

PERSONAL AUTHORS: Loveland, D. W.

CONTRACT NO. AFOSR-81-0221

PROJECT NO. 2304

TASK NO. A2

MONITOR: AFOSR TR-83-0932

## UNCLASSIFIED REPORT

BSTRACT: (U) Research that has resulted in completed papers includes perfect information games of chance, nonminimax search strategies, limited resource search and knowledge evaluation in expert systems. Preliminary results have been obtained in areas including parallel search algorithms, test-and-treatment problems and search using expectation. Other investigations are in progress.

DESCRIPTORS: (U) \*Algorithms, \*Searching, Strategy, Problem solving, Decision making, Game theory, Irees

IDENTIFIERS: (U) Expert systems, PE61102F, WUAFOSR2304A2

AD-A135 152 20/4 12/1

FLORIDA UNIV GAINESVILLE DEPT OF MATHEMATICS

(U) Final Report on Grant AFOSR-82-0171.

DESCRIPTIVE NOTE: Final rept. 1 May 82-30 Apr 83,

JUN 83 54P

PERSONAL AUTHORS: McKenna, P. J.;

CONTRACT NO. AFOSR-82-0171

PROJECT NO. 2304

TASK NO. A3

MONITOR: AFOSR TR-83-0928

## UNCLASSIFIED REPORT

far field boundary on a finite different approximation of the Navier-Stokes equations for a compressible fluid through the far-field boundary but instead continue echoing up and down the grid; (2) under-specified boundary conditions, in which the converged steady state solution may depend on the initial conditions; and (3) differentially, or errors are introduced into the system over-specified boundary conditions in which large errors investigator has considered the effect of the artificial following phenomena: (1) reflecting boundary conditions, flow and the initial conditions are not allowed to exit experiments conducted as a part of the research effort: considered for two dimensional boundary conditions for represented by the difference between the steady state following conclusions may be drawn from the numerical boundaries containing free-stream information, these being the inflow, outflow, top-sidewall and bottom-sidewall. Each of these boundaries must be treated in which the disturbances in the physical variables are introduced before convergence takes place. The the far-field boundary can results in some of the There are four distinct artificial nonreflecting During this period the principal  $\widehat{\Xi}$ 

DESCRIPTORS: (U) \*Navier Stokes equations, \*Compressible flow, \*Fluid flow, \*Numerical methods and procedures, Gas dynamics, Two dimensional flow, Far field, Boundaries, Linearity, Steady state, Nonlinear systems, Free stream,

SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

> CONT INUED AD-A135 152

AD-A135 149

7/4

Flight simulation

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

Steady state flow, Obstacles, PE61102F. IDENTIFIERS: (U) WUAFOSR2304A3

Thermodynamic Properties of Monolayers of Silver and Lead Deposited on Polycrystalline Gold in the Underpotential Region, 3

8 82

Swathirajan, S.; Mizota, H.; Bruckenstein, PERSONAL AUTHORS:

AF05R-78-3621 CONTRACT NO.

2303

PROJECT NO.

4 TASK NO MONI TOR:

AF0SR TR-83-0890

## UNCLASSIFIED REPORT

in Jnl. of Physical Chemistry, JPPLEMENTARY NOTE: Pub. v86 n13 p2480-2485 1982. SUPPLEMENTARY NOTE:

Reprint: Thermodynamic Properties of Monolayers of Silver and Lead Deposited on Polycrystalline Gold in the Underpotential Region.

DESCRIPTORS: (U) \*Silver, \*Lead(Metal), \*Thermodynam:c properties, Deposition, Gold, Crystals, Ions, Substrates, Valence, Chemical equilibrium, Reprints

PEB1102F, WUAFOSR2304A2 IDENTIFIERS: (U)

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 146 AD-A135 148

CALIFORNIA UNIV IRVINE DEPT OF PHYSICS

 (U) Dynamics of Orientational Fluctutations of Molecules Near a Liquid-Solid Interface: A Landau-Ginzburg Description.

UN 83 25P

PERSONAL AUTHORS: Mauger, A.; Mills, D. L.;

CONTRACT NO. F49620-78-C-0019

PROJECT NO. 2306

TASK NO C2

MONITOR: AFOSR TR-83-0815 UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Physical Review B, v27 n12 p7736-7758, 15 Jun 83.

Reprint: Dynamics of Orientational Fluctutations of Molecules Near a Liquid-Solid Interface: A Landau Ginzburg Description,

Ginzburg Description.
DESCRIPTORS: (U) \*Molecules, \*Liquid crystals,

ENTIFIERS: (U) Landau Ginzburg Equations, PE61102F, WUAFDSR2308C2

Interfaces, Liquids, Solids, Equations, Models, Reprints

-A135 146 14/2 12/1
WISCONSIN UNIV-MADISON DEPT OF MATHEMATICS

(U) Final Report on Scient fic Activities Pursuant to the Provisions of AFOSR Grant-79-0018, Nov 1, 1981 through

DESCRIPTIVE NOTE: Final rept.,

October 31, 1982.

UL 83

PERSONAL AUTHORS: Russell, D. L.

CONTRACT NO. AFOSR-79-0018

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-83-0881 UNCLASSIFIED REPORT

ABSTRACT: (U) The author review various aspects of the control theory of hyperbolic systems, including controllability, stabilization, control canonical form theory, etc. To allow a urified and not excessively technical treatment, attention is restricted to the case of a single space variable; the multi-dimensional case is treated in another work. The paper concludes with a short discussion of the newly developed procedure of canonical augmentation. (Author)

DESCRIPTORS: (U) \*Control theory, \*Control systems, \*Partial d'fferential equations, Parzmetric analysis, Wave equations, Hilbert space, Eigenvalues, Input, Boundary value problems, Research management

IDENTIFIERS: (U) Hyp.rbolic systems, Carleson method theorem, PE61102F, WUAFOSR2304A1

# SEARCH CONTROL NO EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A135 142	6/19	AD-A135 140	7/4
FLORIDA UNIV	FLORIDA UNIV GAINESVILLE COLL OF VETERINARY MEDICINE	STATE UNIV O	STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY
(U) The Scanni Units,	<ul><li>(U) The Scanning Electron Microscopy of Compressed Spinal Units,</li></ul>	(U) Pneumatoa and Total	<ul><li>(U) Pneumatoamperometric Determination of Various Oxidants and Total Dissolved Chlorine,</li></ul>
83	8.6	82	ер

Beran, P. ; Opekar, F. ; Bruckenstein, S. ;

AF0SR-78-3621

2303

PERSONAL AUTHORS: CONTRACT NO PROJECT NO. MONITOR: TASK NO. Eurell, J. A. C. ; Kazarian, L. E. ; Gordon, AF0SR 80-0130 , Blakeney, W. H. TR-83-0933 2312 PERSONAL AUTHORS: AFOSR **A2** CONTRACT NO. PROJECT NO. TASK NO. MONITOR

UNCLASSIFIED REPORT

p389-393 1982. Pub. in Anatomia Clinica, v5 p35-40 SUPPLEMENTARY NOTE:

Reprint: The Scanning Electron Microscopy of Compressed Spinal Units. SCRIPTORS: (U) +Spinal column, Disks, Histology, Electron microscopy, Rhesus monkeys, Compression, Damage, DESCRIPTORS: (U) Reprints

PE61102F, WUAF0SR2312A2 IDENTIFIERS: (U)

UNCLASSIFIED REPORT

TR-83-0894

AFOSR

A

Pub. in Analytica Chimica Acta, v136 SUPPLEMENTARY NOTE:

Reprint: Pneumatoamperometric Determination of Various Oxidants and Total Dissolved Chlorine.

ESCRIPTORS: (U) \*Oxides, \*Chemical analysis, Microanalysis, Chlorine, Iodine, Quantitative analysis, Reprints DESCRIPTORS: (U)

Pneumatoamperometry, PE61102F, IDENTIFIERS: (U) WUAFOSR2303A1

AD-A135 142

# SEARCH CONTROL NO. EVP32F DIIC REPORT BIBLIOGRAPHY

AD-A135 138 WASHINGTON UNIV SEATTLE DEPT OF PHYSIOLOGY AND **BIOPHYSICS** AD-A135 139

(U) Adaptation of Vascular Pressure-Flow-Volume Hysteresis in Isolated Rabbit Lungs,

Beck, К. С. ; Hildebrandt, J. ; PERSONAL AUTHORS:

F49620-78-C-0058 CONTRACT NO.

2312

PROJECT NO.

4 MONITOR TASK NO.

TR-83-0885 AFOSR

## UNCLASSIFIED REPORT

IPPLEMENTARY NOTE: Pub. in Jnl. of Applied Physiology, Respiratory, Environmental, Exercise Physiology, v54 n3 SUPPLEMENTARY NOTE: p671-679 1983.

Reprint: Adaptation of Vascular Pressure-Flow-Volume Hysteresis in Isolated Rabbit Lungs. SCRIPTORS: (U) \*Hysteresis, \*Adaptation(Physiology), Blood pressure, Blood volume, Fluid flow, Pulmonary arteries, Lung, Pulmonary veins, Rabbits, Reprints DESCRIPTORS: (U)

PEG1102F, WUAFOSR2312A1 IDENTIFIERS: (U)

6/3

IBM THOMAS J WATSON RESEARCH CENTER YORKTOWN HEIGHTS NY

(U) A Semi-Direct Method for Modular Circuits,

MAY 83

Odeh, F.; Zein, D. PERSONAL AUTHORS:

F49620-77-C-0088 CONTRACT NO.

2304 PROJECT NO.

A3 TASK NO.

TR-83-0939 AFOSR MONITOR:

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in IEEE International Symposium on Circuits and Systems Proceedings, p226-229 May 83.

Reprint: A Semi-Direct Method for Modular Circuits.

(U) \*Circuit analysis, \*Integrated circuits, semiconductors, Transistors, Algorithms, Models, Reprints \*Iterations, \*Relaxation, Gates(Circuits), Metal oxide DESCRIPTORS:

DENTIFIERS: (U) Gauss seidel iterations, Bipolar circuits, Decomposition techniques, Partitioned circuits, Tearing techniques, WR(Waveform Relaxation), Run time, Convergence, PEB1102F, WUAF0SR2304A3 IDENTIFIERS:

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 136 12/1

COLUMBIA UNIV NEW YORK DEPT OF MATHEMATICS

(U) Rational Approximations to Linear Forms of Exponentials and Binomials.

MAY 83 5

PERSONAL AUTHORS: Chudnovsky, G. V.;

CONTRACT NO. AFOSR 81-0190

PROJECT NO. 2304

TASK NO. A4

MONITOR: AFOSR TR-83-0958 :

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Proceedings of the National Academy of Sciences of the United States of America, v80 p3138-3141 May 83.

Reprint: Rational Approximations to Linear Forms of Exponentials and Binomials.

DESCRIPTORS: (U) \*Approximation(Mathematics), \*Rational numbers, Exponential functions, Binomials, Linear algebra Reprints

IDENTIFIERS: (U) PEG1102F, WUAFDSR2304A4

AD-A135 135 20/4

TORONTO UNIV DOWNSVIEW (ONTARIO) INST FOR AEROSPACE

STUDIES

(U) Numerical Analysis of Dusty Supersonic Flow Past Blunt Axisymmetric Bodies.

DESCRIPTIVE NOTE: Interim rept.,

AUG 83 8

PERSONAL AUTHORS: Sugiyama, H.

REPORT NO. UTIAS-267

CONTRACT ND. AFDSR-82-0096

PROJECT NO. 2307

TASK NO. A1

MONITOR: AFOSR TR-83-0922

## UNCLASSIFIED REPORT

ABSTRACT: (U) An inverse method was developed for treating gas-particle supersonic flow past axisymmetric blunt bodies. This method is based on two transformations (von Mises and an additional one), which are convenient for determining the shock-layer flow fields and the body shapes. In using the present method, the pure gas flow fields around spheres were first solved numerically for the freestream Mach numbers = 10, 6, 4, 3, 2 and 1.5.

These were found to be in very good agreement with the available results of Van Dyke and Gordon. Then the gas-solid-particle flow in the shock layer around blunt bodies (nearly spheres) were solved for the freestream Mach numbers = 10 and 1.5, with freesteam loading ratios = 0, 0.2, 0.5 and 1.0 and particle diameters 1, 2, 5 and 10 micrometers respectively.

DESCRIPTORS: (U) \*Supersonic flow, \*Blunt bodies, \*Dust, Numerical analysis, Transformations(Mathematics), Inversion, Numerical methods and procedures, Gas flow, Two phase flow, Axisymmetric, Shock, Standoff, Density, Stagnation point, Aerothermodynamics, Pitot tubes, Spheres, Particle size, Hypersonic flow, Canada

IDENTIFIERS: (U) Von Mises transformation, Pitot tube

AD-A135 135

# DIIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 135 CONTINUED

KENTUCKY UNIV LEXINGTON DEPT OF MATHEMATICS

12/1

AD-A135 134

flow, Inverse method, Shock layers, PE61102F WUAF0SR2307A1

(L) Algorithms, Modeling and Estimation for Linear Systems.

DES.RIPTIVE NOTE: Final technical rept. 1 Apr 79-31 May 83.

MAY 83 27P

PERSONAL AUTHORS: Lindquist, A.;

CONTRACT NO. AFOSR-78-3519

PROJECT NO. 2304

TASK NO. A3

MONITOR: FEOSR TF-83-0878

## UNCLASSIFIED REPORT

Markovian representation, which also accomodates infinite-dimensional systems. In this framework a unified theory of smoothing is provided, the basic idea being to embed the given stochastic system in a class of similar systems underlying fast (non-Riccati) algorithms are analized in problem is taken, incorporating ideas from numerical linear algebra. Also studied are questions of stability of partial realizations. Finally, a statistical approach of the algebraic Ricceti equation are studied, as is the concept of invariant directions of the matrix Riccati to stochastic optimization is presented, and convergence studies the problem from a coordinate-dependent point of equation. A unified approach to the partial realization all having the same output process and the same Kalmaninterpretations of many important smoothing procedures. the context of Hamiltonian systems, and certain aspects project the author develops a comprehensive theory of eads to the stochastic realization problem. In this Modeling of linear stochastic systems stochastic realization. Such a theory should be the results for algorithms based on stationary data are center-piece of stochastic systems theory. First he view. Secondly, he develops a geometric theory of The factorizations of the matrix Riccati equation Bucy filter. This approach provides stochastic obtained.

# DIIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 134 CONTINUED

DESCRIPTORS: (U) \*Linear systems, \*Stochastic processes \*Mathematical models Aldorithms Estimates

\*Mathematical models, Algorithms, Estimates, Matrices(Mathematics), Riccati equation, Optimization, Stochastic control, Ka.man filtering, Hamiltonian functions, Linear algebra, Stability, Statistical processes

IDENTIFIERS: (U) Stochastic realization theory, Smoothing(Mathematics), Partial realization problem, PE61102F, WUAFOSR2304A3

AD-A135 133 20/4

12/1

PRINCETON UNIV NJ

(U) Aeroelastic Analysis Using Nonlinear Aerodynamic Methods.

DESCRIPTIVE NOTE: Final scientific rept.,

AUG 83

PERSONAL AUTHORS: Dowell, E. H.

CONTRACT NO. AFOSR-81-0213

PROJECT NO. 2307

TASK NO. B1

MONITOR: AFOSR TR-83-0896

## UNCLASSIFIED REPORT

MESTRACT: (U) During the grant year several studies have been undertaken. These are reported fully in References 1, 2, and 3. A summary of the technical highlights follows. An extended nonlinear indicial approach to modeling nonlinear aerodynamic forces for aeroelastic analyses has been developed. The basic approach is based upon describing function ideas. (Author)

DESCRIPTORS: (U) \*Aeroelasticity, \*Nonlinear analysis, \*Aerodynamic forces, Mathematical models, Approach, Numerical methods and procedure:, Flutter, Boundaries, Amplitude, Functions(Mathematics), Transonic flow, Predictions

IDENTIFIERS: (U) PEG1102F, WUAFOSR2307B1

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A135 132

COLUMBIA UNIV NEW YORK DEPT OF MATHEMATICS

(U) Algebraic Reductions of Scalar Three-Dimensional Systems,

ŝ

Chudnovsky, D. V.; Chudnovsky, G. V.; PERSONAL AUTHORS:

AF0SR-81-0190 CONTRACT NO.

2304 PROJECT NO.

Z TASK NO. AI-0SR TR-83-0957 MONITOR:

UNCLASSIFIED REPORT

Pub. in Physics Letters, v93A n8 p371-SUPPLEMENTARY NOTE:

Reprint: Algebraic Reductions of Scalar Three-Dimensional

Systems.

SCRIPTORS: (U) \*Linear algebraic equations, \*Scalar functions, Three dimensional, Reduction, Hamiltonian DESCRIPTORS:

functions, Operators (Mathematics), Reprints

PEB1102F, WUAFOSR2304A4 3 IDENTIFIERS:

12/1 AD-A135 131 COLUMBIA UNIV NEW YORK DEPT OF MATHEMATICS

(U) Laws of Composition of Backlund Transformations and the Universal Form of Completely Integrable Systems in Dimensions Two and Three,

Chudnovsky, D. V.; Chudnovsky, G. V. PERSONAL AUTHORS:

AF0SR-81-0190 CONTRACT NO.

PROJECT NO.

4 TASK NO.

TR-83-0956 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Proceedings of the National Academy of Sciences of the United States of America, Mathematics, v80 p1774-1777 Mar 83. SUPPLEMENTARY NOTE:

Reprint: Laws of Composition of Backlund Transformations and the Universal Form of Completely Integrable Systems in Dimensions Two and Three.

\*Transformations(Mathematics), Boundary value problems, Iterations, Reprints 3 DESCRIPTORS:

Backlund transformations, Deformation equations, PE61102F, WUAFDSR2304A4 IDENTIFIERS:

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

PENNSYLVANIA STATE UNIV UNIVERSITY PARK DAVEY LAB AD-A135 128

Angle-Resolved SIMS (Secondary Ion Mass Spectrometry) Studies of Organic Monolayers on Ag. 111), E

83

Moon, D. W. ; Bleiler, R. J. ; Karvacki, E. J. :Winograd, N. ; PERSONAL AUTHORS:

AF0SR-82-0057 CONTRACT NO.

2303 PROJECT NO.

A TASK NO. AF0SR TR-83-0918 MONITOR:

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of the American Chemical Society, v105 p2916-2917 1983. SUPPLEMENTARY NOTE:

Reprint: Angle-Resolved SIMS (Secondary Ion Mass Spectrometry) Studies of Organic Monolayers on Ag(111).

SCRIPTORS: (U) \*Organic compounds, \*Silver, \*Desorption, Mass spectrometry, Ions, Layers, Reprints DESCRIPTORS:

IDENTIFIERS: (U) SIMS(Secondary Ion Mass Spectrometry), PE61102F, WUAFOSR2303A1

7/4 AD-A135 127

CHICAGO UNIV IL JAMES FRANCK INST

(U) Atom-Molecule Collisions at Very Low Energies: A Correlation Function Approach,

Cerjan, C. ; Lipkin, M. ; Rice, S. A. PERSONAL AUTHORS:

AF0SR-81-0029 CONTRACT NO.

2303 PROJECT NO.

8 TASK NO.

AFOSR TR-83-0898 MONITOR:

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Chemical Physics, v78 n8 p4929-4937, 15 Apr 83.

Reprint: Atom-Molecule Collisions at Very Low Energies: A Correlation Function Approach.

SCRIPTORS: (U) \*Particle collisions, \*Energy transfer, Atoms, Molecules, Scattering, Vibration, Models, Reprints 9 DESCRIPTORS:

PEB1102F, WUAF0SR2303B1 IDENTIFIERS: (U)

UNCLASSIFIED

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

> 20/11 11/6 AD-A135 126

MORTHWESTERN UNIV EVANSTON IL DEPT OF MATERIALS SCIENCE AND ENGINEERING

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Fatigue Crack Initiation and Microcrack Propagation in X7091 Type Aluminum P/M Alloys,

PERSONAL AUTHORS: Hirose, S. ; Fine, M. E.

AF0SR-78 3732 CONTRACT NO.

2308 PROJECT NO.

Ā TASK NO.

TR-83-0888 AFOSR MONITOR:

UNCLASSIFIED REPORT

UPPLEMENTARY NOTE: Pub. in Metallurgical Transactions, v14A p1189-1197 Jun 83. SUPPLEMENTARY NOTE:

Reprint: Fatigue Crack Initiation and Microcrack Propagation in X7091 Type Aluminum P/M Alloys.

\*Aluminum alloys, \*Fatigue(Mechanics), Powder metallurgy, Crack propagation, Microanalysis, DESCRIPTORS:

PE61102F, WUAF0SR2306A1 3 IDENTIFIERS:

Reprints

AD-A135 124

9/4

RENSSELAER POLYTECHNIC INST TROY NY DEPT OF ELECTRICAL COMPUTER AND SYSTEMS ENGINEERING

Simply Instrumentable and Optimal Digitization of Analog Information Sources. Ξ

Annual rept. 30 Jun 82-29 Jun 83, DESCRIPTIVE NOTE:

Pearlman, W. A. ; PERSONAL AUTHORS:

AFOSR-81-0188 CONTRACT NO.

2304 PROJECT NO.

TASK NO.

TR-83-0967 AFOSR MONITOR:

## UNCLASSIFIED REPORT

systematic search algorithms, are being applied to actual speech and image data. Also, the code storage Information Sources. New techniques for encoding sources with and without memory are described in Section 1 and the papers, presentations, and theses supported by the research are listed in Section 2. Three new optimal coding methods, generalizing previous ones, have been discovered for stationary Gaussian sources and the This document reports progress on Simply squared-error distortion measure. These methods, which store codewords on trees and trellises and utilize requirements are not large, as this research has shown that small code letter alphabets give nearly optimal Instrumentable and Optimal Digitization of Analog results. (Authors)

SCRIPTORS: (U) \*Coding, \*Information systems, \*Analog systems, Optimization, Memory devices, Algorithms, Searching, Images, Trees, Requirements, Speech, Data DESCRIPTORS: processing

PEG1102F, WUAFUSR2304AG € IDENTIFIERS:

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

9/5 5/1 AD-A135 121

CONTINUED AD-A135 121

> Performance Evaluation and Control of Distributed Computer Communication Networks. DEPT OF ELECTRICAL CALIFORNIA UNIV LOS ANGELES ENGINEERING €

\*Computer networks, PE61102F, IDENTIFIERS: (U) WUAFOSR2304A6

> Annual rept. 1 Jul 82-30 Jun 83 DESCRIPTIVE NOTE:

JUN 83

Rubin, I.; Gerla, M.; PERSONAL AUTHORS:

UCLA-ENG-83-47 REPORT NO.

AF0SR-82-0304 CONTRACT NO.

2304 PROJECT NO.

8 TASK NO. AFDSR TR-83-0952 MONITOR:

## UNCLASSIFIED REPORT

Multiple Access schemes; dynamic random-access procedures access schemes; polling, adaptive polling and probing access-control techniques; buffer capacity constrained multi-access systems; network topological analysis; local area network topological analysis; local area network protocols; integrated packet and circuit networks; During the 1982/83 first year performancebeen carried out leading to significant results, of both distribution and packet-radio networks; hybrid multipletheoretical and practical importance. A large multitude of computer communication network architectures, models and control schemes have been developed, analyzed and evaluated. In particular, results have been obtained in period under this Grant, research investigations have with applications to local area networks and to local the following areas: priority-based Time Division integrated routing and flow control. 3 ABSTRACT:

Communications traffic, Computer architecture, Topology, Hybrid systems, Buffer storage, Survivability, Data rate, \*Computer communications, \*Communications networks, Test and evaluation, Algorithms, Access, Multiple access, \*Network analysis(Management), Ξ DESCRIPTORS:

4D-A135 121

AD-A135 121

UNCLASSIFIED

EVP02F

307

PAGE

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A135 117 20/7 AD-A135 120

NEW MEXICO UNIV ALBUQUERQUE DEPT OF MATHEMATICS AND STATISTICS

Interim Scientific Report on Virtual Cathode Oscillations 9

Rept. for 1 Jul 82-30 Jun 83 DESCRIPTIVE NOTE:

55 JUN 83 Coutsias, E. PERSONAL AUTHORS:

AF0SR-82-0277 CONTRACT NO.

2304 PROJECT NO.

**A**4 TASK NO.

TR-83-0945 AFOSR MONITOR:

## UNCLASSIFIED REPORT

progress made under the grant during the specified period investigator produced two papers with titles, Effects of Thermal Spread on the Space Charge Limit of an Electron Beam, and The Aging of Nuclei in a Binary Mixture In progress is a paper dealing with the cascade of bifurcations due to delay effects related to the two stream model for virtual cathode formation in its simplest form. A paper, Kapitza-Dirac Scattering, is being written for publication. This report summarizes During this period, the single 9

Cathodes, One dimensional, Geometry, Mathematical models, \*Electron beams, \*Plasma oscillations, Streams, Equations of motion 3 DESCRIPTORS:

PE61102F, WUAFUSR2304A4 <u>e</u> IDENTIFIERS:

WASHINGTON UNIV SEATTLE

(U) Final Scientific Report on Grant AFOSR-80-0175

Final rept. 16 Jul 82-15 Jul 83 DESCRIPTIVE NUTE:

AUG 83

Kevorkian, J. PERSONAL AUTHORS:

AF0SR-80-0175 CONTRACT NO.

2304 PROJECT NO.

A4 TASK NO.

TR-83-0944 AFOSR MONITOR:

## UNCLASSIFIED REPORT

asymptotic expansions, multiple scale expansions, higher interactions involving systems of nonlinear ordinary differential equations with slowly varying coefficients. order averaging, the Melnikov method and near identity particle accelerators or free electron lasers, global adiabatic invariants and weakly nonlinear wave More specifically, they investigated passage through resonance, sustained resonance as in roll resonance, canonical transformations to obtain global adiabatic During the period of this grant the investigators addressed nonlinear resonance and interactions. Approaches used included matching invariants. (Author) 3

Nonlinear differential equations, Coefficients, Electron beams, Magnetic fields, Particle accelerators \*Mathematical models, \*Resonance 3 DESCRIPTORS:

Nonlinear resonance, Free electron lasers, PE61102F, WUAFOSR2304A4 3 IDENTIFIERS:

# SEARCH CONTROL NO. EVPOSE DIIC REPORT BIBLIOGRAPHY

CAMBRIDGE LAB FOR INFORMATION MASSACHUSETTS INST OF TECH AND DECISION SYSTEMS

AD-A135 115

An Algebraic Approach to Analysis and Control of Time, Scales <u>e</u>

Technical rept. DESCRIPTIVE NOTE:

OCT 83

S Lou, X. C.; Verghese, G. C.; Willsky, A. PERSONAL AUTHORS:

: Vidyasagar, M. ;

LIDS-P-1335 REPORT NO. AF0SR-82-0258 CONTRACT NO

2304 PROJECT NO.

F TASK NO AFOSR TR-83-0954 MONITOR:

## UNCLASSIFIED REPORT

Prepared in cooperation with Waterloo Univ. (Ontario). Dept. of Electrical Engineering SUPPLEMENTARY NOTE:

A(epsilon) + B(epsilon) K(epsilon) by choice of K(epsilon) The structure of time-scales in systems of assignment of timescales by state feedback in systems of the form x=A(epsilon)x+B(epsilon)u. Work in this the form x = A(epsilon)x is related to the invariant factors of A(epsilon) when this matrix is over the ring of functions analytic at 0. This relationship motivates the study of invariant factor assignment in the matrix Results on this problem have implications for direction is presented. (Author) ABSTRACT: (U)

ESCRIPTORS: (U) \*Scaling factors, \*Time, \*Linear systems, \*Algebra, Approach, Matrices(Mathematics), Perturbations, Invariance, Feedback, Transformations(Mathematics), Decomposition DESCRIPTORS:

\*Time scales, PE61102F, WUAFOSR2304A1 Ê IDENTIFIERS:

7/2 7/4 AD-A135 113 STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

Presence of an Iodine Film under Potentiostatic Steady The Anodic Behavior of Iodide at Platinum in the State and Hydrodynamic Modulation Conditions, 3

83

Swathirajan, S.; Bruckenstein, S. PERSONAL AUTHORS:

AF0SR-78-3621 CONTRACT NO

2303 PROJECT NO.

Ā TASK NO AFOSR MONITOR:

TR-83-0895

## UNCLASSIFIED REPORT

in Jnl. of Electroanalytical JPPLEMENTARY NOTE: Pub. in Jn Chemistry, v143 p167-178 1983. SUPPLEMENTARY NOTE:

Reprint: The Anodic Behavior of Iodide at Platinum in the Presence of an Iodine Film under Potentiostatic Steady-State and Hydrodynamic Modulation Conditions. \*Iodides, \*Oxidation, Films, Electrodes Reaction kinetics, Diffusion, Coefficients, Reprints DESCRIPTORS:

PEG1102F, WUAFGSR2303A1 IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIDGRAPHY

11/9 AD-A135 111 AD-A135 112

Preparation and Characterization of a Substituted 3

STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY

Alkylpyridinium Chloroaluminate Molten Salt System

Cheek, G. T.; Osteryoung, R. PERSONAL AUTHORS:

AF0SR-81-0007 CONTRACT NO.

2303

PROJECT NO.

٦ TASK NO.

TR-83-0913 AFOSR MONITOR:

UNCLASSIFIED REPORT

Pub. in Inorganic Chemistry, v21 n10 SUPPLEMENTARY NOTE: p3581-3584 1982

Substituted Alkyipyridinium Chloroaluminate Molten Salt Reprint: Preparation and Characterization of a

SCRIPTORS: (U) \*Fused salts, \*Solvents, \*Synthesis(Chemistry), \*Chemical properties, Electrochemistry, Pyridines, Aluminates, Reprints DESCRIPTORS

PENTIFIERS: (U) Alkylpyridinium chloraluminate, PE81102F, WUAF0SR2303A1 IDENTIFIERS:

TELMS A AND M UNIV COLLEGE STATION DEPT OF MATHEMATICS

(U) Annual Scientific Report for Grant AFOSR-82-0152, April 1982 - 31 March 1983,

Walton, J. PERSONAL AUTHORS:

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AF0SR-82-0152 CONTRACT NU.

2304 PROJECT NO.

A

TASK NO.

AFOSR MONITOR: TR-83-0949

UNCLASSIFIED REPORT

theoretical questions arising in the study of dynamic and quasi-static fracture and contact problems for linearly viscoelastic material. Specifically, results for two classes of problems are described: Determining the angular dependence of the stress field in front of a This report summarizes progress on certain Determining the stresses, displacements and friction coefficient for the quasi-static problem of a rigid indentor sliding with Coulomb friction over the surface of a power-law inhomogeneous linearly viscoelastic halfdynamically propagating Mode III semi-infinite crack in an infinite general linearly viscoelastic body; plane. (Author)

\*Viscoelasticity, \*Materials, Friction, Stresses, Fracture(Mechanics), Crack propagation, Dynamics, Linearity, Reports  $\widehat{\Xi}$ DESCRIPTORS:

WUAF0SR2304A4, PE61102F IDENTIFIERS: (U)

### EVP02F SEARCH CONTROL NO DIIC REPORT BIBLIOGRAPHY

COLUMBIA UNIV NEW YORK DEPT OF MATHEMATICS 12/1 AD-A135 110

Nonlinear Partial Differential Equations and Related Problems of Pade Approximations.

Interim rept. 30 Jun 82-29 Jun 83 DESCRIPTIVE NOTE:

83 001 Bers, L.; Chudnovsky, D. V.; Chudnovsky, G. PERSONAL AUTHORS:

AF05R-81-0190 £ CONTRACT

2304 PROJECT NO

**A**4 TASK NO

TR-33-0955 AFOSR MONITOR

UNCLASSIFIED REPORT

Availability: Document partially illegible.

of Linear Problems Associated With Completely Integrable Systems, and Laws of Composition of Backlund Dimensional Systems, Topological and Algebraic Structure STRACT: (U) During this period the two investigators produced seven papers with tilles including, Painleve Property and Multicomponent Isospectral Deformation Equations, Algebraic Reductions of Scalar Threereport summarizes progress in these areas during this Transformations and the Universal Form of Completely Integrable Systems in Dimensions Two and Three. This period supported by the grant. (Author)

\*Approximation(Mathematics), Algebra, Integrated systems \*Nonlinear differential equations \*Partial differential equations, Sequences, Numerical analysis DESCRIPTORS: (U)

Pade approximations, WUAFOSR2304A4 3 IDENTIFIERS: PE61102F

AD-A135 109

22/2 12/1

9/2

BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL SYSTEMS Spline-Based Estimation Techniques for Parameters in Elliptic Distributed Systems <u>e</u>

Technical rept. DESCRIPTIVE NOTE:

83 N N ; Armstrong, E. Banks, H. T. Daniel, P. L. PERSONAL AUTHORS:

LCDS-83-22 REPORT NO. AF0SR-81-0198 CONTRACT NO

2304 PROJECT NO

Ā TASK NO

TR-83-0926 AFOSR MONITOR:

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Prepared in cooperation with Southern Methodist Univ., Dallas, TX. Dept. of Mathematics. SUPPLEMENTARY NOTE:

Maybole Hoop/Column antenna. A computational algorithm based on spline approximations for the state and elastic ISTRACT: (U) Parameter and state estimation techniques are discussed for an elliptic system arising in a developmental model for the antenna surface in the parameters is given and numerical results obtained using this algorithm are summarized. (Author) ABSTRACT:

procedures, \*Estimates, \*Spacecraft antennas, Parameters, Splines, Computations, Approximation(Mathematics), Ellipses, Partial differential equations \*Algorithms, \*Numerical methods and DESCRIPTORS: (U)

DENTIFIERS: (U) Maypole Hoop Column antennas, \*Space antennas, Space structures, WUAFOSR2304A1, PE61102F IDENTIFIERS: (U)

# DTIC REPORT BIBLIDGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 108 7/2 7/4

ILLINOIS STATE UNIV NORMAL DEFT OF CHEMISTRY

(U) Molten Salt Electrochemical Systems

DESCRIPTIVE NOTE: Rept. no. 3 (Final), 1 Jun 80-31 Mar 83,

MAY 83 14P

PERSONAL AUTHORS: Bunting, R. K.;

CONTRACT NO. AFOSR-80-0173

PROJECT NO. 2303

TASK NO. A1

MONITOR: AFOSR TR-83-0900

## UNCLASSIFIED REPORT

ABSTRACT: (U) Thermal properties are reported for a variety of materials that have been investigated for their potential application as components of molten sodium tetrachloroaluminate electrolytes, notably fiuoroarsenates, fluoroborates and closochloroborates. Effects of catron structure on the stability and spectroscopic properties of tetrachlorocobaltate are also reported (Author)

DESCRIPTORS: (U) \*Fused salts, \*Electrochemistry, Electrolytes, Thermal properties, Phase diagrams, Sodium, Aluminates, Arsenates, Borates, Stability, Molecular structure, Spectroscopy

IDENTIFIERS: (U) WUAFOSR2303A1, PEB1102F

AD-A135 107 11/2 11/4

FLORIDA UNIV GAINESVILLE DEPT OF MATERIALS SCIENCE AND ENGINEERING

(U) Ultrastructure Processing and Environmental Stability of Advanced Structural and Electronic Materials.

DESCRIPTIVE NOTE: Final rept. 1 Mar 80-3 Mar 83

MAR 83 324P

PERSONAL AUTHORS: Hench, L. L.

CONTRACT NO. F49620-80-C-0047

PROJECT NO. 2303

TASK NO. A3

MONITOR: AFOSR TR-83-0921

UNCLASSIFIED REPORT

ABSTRACT: (U) The goal of this Multi-Investigator Research Program (MIRP) is to achieve an understanding of the science of ultrastructure processing. Ultrastructure processing refers to the manipulation and control of surfaces and interfaces to attain a new generation of high performance materials with predictable properties and environmental insensitivity. Problem areas that may benefit from the use of ultrastructure processing include: behavior of particulate solids, adhesion of fillers and reinforcers in composites, corrosion of glasses and glass-ceramics, fatigue of britile materials, grain boundary attack of ceramics, effects of energetic particle beams, lifetime of non-oxide ceramics, electronic behavior of high band gap semiconductors, multiphase electronic components.

DESCRIPTORS: (U) \*Ceramic materials, \*Composite materials, \*Processing, \*Structural analysis, Structures, Fabrication, Mechanical properties, Stability, Performance(Engineering)

IDENTIFIERS: (U) Ultrastructure, WUAFOSR2303A3, PE61102F

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

7/3

7/4

8

12/1

2/6

AD-A135 105

UNIV IL JAMES FRANCK INST

CA DEPT OF COMPUTER SCIENCE STANFORD UNIV

> Low Energy Collision Induced Vibrational xation of (1)A sub u Glyoxal,

DESCRIPTIVE NOTE: Technical rept.,

(U) On Acyclic Database Decompositions

뒼

Jouvet, C.; Sulkes, M.; Rice, S. A.

AUTHORS:

AF0SR-81-0029

2

2303

83

Beeri, C. ; Vardi, M. PERSONAL AUTHORS:

STAN-CS-83-976

REPORT NO.

AF0SR-80-0212 CONTPACT NO.

2304 PROJECT NO.

A2 TASK NO.

TR-83-0959 AFOSR MONITOR:

Pub. in Jnl. of Chemical Physics, v78

UNCLASSIFIED REPORT

TR-83-0899

AFOSR 8

Collision Induced Vibrational

tion of (1)A sub u Glyoxal.

)RS: (U)

t: Very Low Energy

p3935-3541, 15 Mar 83.

WTARY NOTE:

## UNCLASSIFIED REPORT

Prepared in cooperation with Harvard Univ., Cambridge, MA. Aiken Computation Lab SUPPLEMENTARY NOTE:

Given a universal relation scheme, E ABSTRACT:

\*Molecular vibration, \*Molecular states,

/ transfer, Low energy, Collisions, Vibrational B. Relaxation, Cross sections, Helium, Atoms.

onic states, Resonance, Molecular orbitals,

Glyoxal, WUAFOSR230381, PEB1102F

ERS: (U)

dependencies, it may be advantageous of decompose it into a collection of schemes, each with its own sets of attributes and dependencies, which has some desired properties. A basic requirement for such a decomposition to be useful is that the corresponding decomposition map on universal relations be injective. A central problem in hypergraph, is acrylic and the given dependencies are full implicational dependencies, then the reconstruction map is the natural join. Based on this, we show that there is a polynomial time algorithm to test for database theory is to find the reconstruction map, i.e., the inverse map of an injective decomposition map. We prove here that when the decomposition, viewed as a presented as a set of attributes and a set of

SCRIPTORS: (U) \*Data bases, \*Set theory, Mapping, Decomposition, Functions(Mathematics), Joining, Logic, Polynomials, Algorithms, Finite element analysis, Quadratic equations, Permutations, Theorems, Normality, DESCRIPTORS: Injection

injectiveness of decompositions.

**\$** 

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

CONTINUED AD-A135 105

DENTIFIERS: (U) Acyclic data bases, Relational databases, Hypergraphs, WUAFOSR2304A2, PE61102F IDENTIFIERS:

20/12 20/3 AD-A135 102

STANFORD UNIV CA EDWARD L GINZTON LAB OF PHYSICS

(U) Film Synthesis and New Superconductors.

Final technical rept. 1 Oct 77-15 May DESCRIPTIVE NOTE:

83 MAY Geballe, T. H. PERSONAL AUTHORS:

GL-3566 REPORT NO. F49620-78-C-0009 CONTRACT NO.

2506 PROJECT NO.

ပ TASK NO. AFGSR TR-83-0907 MONITOR:

### UNCLASSIFIED REPORT

capacity and tunneling techniques have been used to study have been stabilized by a number of methods which aid in the quench or by growing upon especially prepared surfaces upon which epitaxial growth can take place. The occurrence of superconductivity in the metastable films films that are metastable compounds or multilayered composites which are quenched from the vapor phase. They has been investigated. Newly developed methods of heat superconductivity necessary to reach higher transition This research has been concerned with the superconducting interactions and to provide the increased understanding of the mechan sms of 3 temperatures.

\*Fabrication, Processing, Vapor phases, Metastable state, Quenching, Epitaxial growth, Transition temperature, Tunneling(Electronics) \*Superconductors, \*Thin films 3 DESCRIPTORS:

WUAF0SR2506C1, PE61102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DIIC REPORT BIBLIOGRAPHY

AD-A135 094 7/3	CALIFORNIA UNIV LOS ANGELES DEPT OI CHEMISTRY A BIOCHEMISTRY	(U) Novel Oxidative Rearrangement of Beta, Gamma- Unsaturated Ketone Hydrazones on Iodination i
	GOUTH CAROLINA UNIV COLUMBIA DEPT OF MATHEMATICS AND STATISTICS	ong Laws of Large Numbers in Banach
AD-A135 097 12/1	SDUTH CAROLINA UNIV STATISTICS	(U) Tightness and Strong La Spaces,

Jung, M. E. ; Hatfilld, G. L. AF0SR-81-0185 55 PERSONAL AUTHORS: CONTRACT NO. Daffer, F. Z. ; Taylor, R. L. 15P PERSONAL AUTHORS: SEP 82

in Base,

AND P

F49620-79-C-0140 2304 CONTRACT NO. PROJECT NO.

AF0SR TR-83-0980 AS TASK NO. MONITOR:

## UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Bulletin of the Institute of Mathematics, Academia Sinica, v10 n3 p251-263 Sep 82. SUPPLEMENTARY NOTE:

Reprint: Tightness and Strong Laws of Large Numbers in Banach Spaces.

\*Numbers, \*Banach space, Tightness, DESCRIPTORS: (U) China, Reprints

WUAF0SR2304A5, PEB1102F

IDENTIFIERS: (U)

SUPPLEMENTARY NOTE: p3991-3994 1982.

Pub. in Tetrahedron Letters, v23 n39

UNCLASSIFIED REPORT

TR-83-0171

AFOSR 82

MONITOR: TASK NO.

2303

PROJECT NO.

Reprint: Novel Oxidative Rearrangement of Beta, Gamm. Unsaturated Ketone Hydrazones on Iodination in Base.

ESCRIPTORS: (U) \*Iodination, \*Hydrazones, Oxidation, Molecular structure, Ketones, Cyclic compounds, Vinyl radicals, Iodides, Aromatic compouncs, Nucleophilic reactions, Transformations, Reprints DESCRIPTORS:

WUAF0SR2303B2, PE61102F IDENTIFIERS: (U)

# SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

ILLINOIS UNIV AT URBANA COORDINATEC SCIENCE LAB 12/1 AD-A135 099 STATE UNIV OF NEW YORK AT BUFFALO DEPT OF CHEMISTRY 7/2 7/4 AD-A135 101

Electrochemical Studies of Fe(II) and Fe(III) in an Aluminum Chloride-Butylpyridinium Chloride Ionic Liquid,

Chan, Y. M. ; Cruz, J. B. ;

PERSONAL AUTHORS:

AF0SR-78-3633

2304

PROJECT NO.

Self Tuning Leader-Follower Games,

3

CONTRACT NO. PERSONAL AUTHORS: Nanjundiah, C.; Shimizu, K.; Osteryoung, R.

9

NOV 82

AF0SR-81-0007 2303 CONTRACT NO. PROJECT NO.

AFOSR 4 MONITOR: TASK NO.

TR-83-0912

UNCLASSIFIED REPORT

JPPLEMENTARY NOTE: Pub. in Jnl. of Electrochemical Society, v129 n11 p2474-2480 Nov 82. SUPPLEMENTARY NOTE:

Reprint: Electrochemical Studies of Fe(II) and Fe(III) in an Aluminum Chloride-Butylpyridinium Chloride Ionic

SCRIPTORS: (U) \*Game theory, Adaptive control systems, Decision making, Stochastic processes, Steady state,

DESCRIPTORS:

Reprints

Reprint: Self Tuning Leader-Follower Games

DENTIFIERS: (U) Self-tuning leader, Dual control, WUAFOSR2304A6, PE61102F

IDENTIFIERS: (U)

Pub. in Automatica, v19 n3 p237-245

SUPPLEMENTARY NOTE:

UNCLASSIFIED REPORT

TR-83-0903

AFOSR

MONITOR: TASK NO.

> SCRIPTORS: (U) \*Iron, \*Electrochemistry, Aluminum compounds, Chlorides, Ions, Electrodes, Measurement, Diffusion, Coefficients, Reprints DESCRIPTORS:

Butylpyridinium chloride, WUAFOSR2303A1, ĵ IDENTIFIERS: PEB1102F AD-A135 099

AD-A135 101

PAGE

UNCLASSIFIED

315

**EVP02F** 

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 093 12/1 6/3

BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL SYSTEMS

(U) Estimation of Temporally and Spatially Varying

DESCRIPTIVE NOTE: Technical rept.,

Coefficients in Models for Insect Dispersal.

JUN 83 30P

PERSONAL AUTHORS: Banks, H. T. ; Lamm, P. K. D. ; Kareiva, P.

REPORT NO. LCDS-83-14

CONTRACT NO. AFOSR-81-0198, NSF-MCS82-05335

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-83-0927

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Sponsored in part by Grants NSF-MCS82-00883 and NSF-DE882-07117.

ABSTRACT: (U) The authors describe techniques for estimating temporally and spatially dependent parameters (including coefficients) that appear in general transport models. Convergence properties of the resulting algorithms are given and sample computational findings with test examples are presented. The authors conclude with a summary of their use of the methods analyzing experiments on the movements of marked flea beeties in cultivated arrays of the cole crop, collards (Brassica oleraceae). (Author)

DESCRIPTORS: (U) \*Numerical methods and procedures, \*Mathematical models, \*Estimates, \*Insects, Algorithms, Convergence, Parameters, Coefficients, Computations, Dispersing, Coleoptera, Siphonaptera, Splines

IDENTIFIERS: (U) \*Transport models, Transport equations, PE61102F, WUAF0SR2304A1

200 1014

AD-A135 092 12/1

BROWN UNIV PROVIDENCE RI LEFSCHETZ CENTER FOR DYNAMICAL SYSTEMS

(U) Estimation Techniques for Transport Equations.

DESCRIPTIVE NOTE: Technical rept.,

. 83 14P

PERSONAL AUTHORS: Banks, H. T. ; Daniel, P. L. ; Kareiva, P. ;

REPORT NO. LCDS-83-23

CONTRACT NO. AF0SR-81-0198, NSF-MCS82-05335

PROJECT NO. 2304

TASK NO. A1

MONITOR: AFOSR TR-83-0906

## UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Sponsored in part by Grants NSF-MCS82-00883 and NSF-DEB82-07117.

ABSTRACT: (U) The authors present convergence arguments for algorithms developed to estimate spatially and/or time dependent coefficients and boundary parameters in general transport (diffusion, advection, sink/source) models in a bounded domain Omega C R sub 2. A brief summary of numerical results obtained using the algorithms is given. (Author)

DESCRIPTORS: (U) \*Algorithms, \*Numerical methods and procedures, \*Estimates, Equations, Convergence, Boundaries, Parameters, Computations

IDENTIFIERS: (U) \*Transport equations, PE61102F, WUAFOSR2304A1

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A135 088 21/2 20/4

DAYTON UNIV OH DEPT OF CHEMICAL ENGINEERING

(U) Prediction of an Apparent Flame Length in a Co-Axial Jet Diffusion Flame Combustor.

PEG1102F, WUAFOSR2308D9

3

IDENTIFIERS:

CONTINUED

AD-A135 088

DESCRIPTIVE NOTE: Final rept. 1 Aug 82-31 May 83,

APR 83 161

PERSONAL AUTHORS: Sandhu, S. S.

REPORT NO. UDR-TR-83-38

CONTRACT NO. AFOSR-82-0295

PROJECT NO. 2308

TASK NO. D9

MONITOR: AFOSR

TR-83-0873

## UNCLASSIFIED REPORT

ABSTRACT: (U) This report is comprised of two parts. In Part I a predictive model for an apparent flame length in a co-axial jet diffusion flame combustor is described. According to this model a diffusion flame is considered as thin cylindrical reactive zone composed of chemically active and dead regions. Fuel consumption by surface oxidation is assumed. Mass transport of oxygen to the reactive surface is considered to control the overall combustion process. Overall mass transfer coefficient, evaluated from an empirically developed correlation, is employed to predict total flame length. Comparison of the experimental and predicted data on total flame length shows a reasonable agreement within sixteen percent over the investigated air and fuel flow rate ranges of 1-2kg/s and 5-1kg/hr, respectively. In Part II a scheme to circumstances when a recirculation region established immediately downstream of a center-body in a co-axial jet combustor is penetrated by a central fuel jet. A turbulent jet flow theory has been coupled with the theory given in Part I of the report.

DESCRIPTORS: (U) \*Flames, \*Combustion, \*Jet flow, Length, Diffusion, Turbulent flow, Kinetics, Mass transfer, Mathematical models, Fuel consumption

ND-A135 088

SEARCH CONTROL NO. EVPO2F DTIC REPORT BIBLIOGRAPHY

17/2 9/5 AD-A135 074 STATE UNIV OF NEW YORK AT STONY BROOK DEPT OF COMPUTER SCIENCE

15 June 1982 to 14 June 1983 Summary of Research, Grant AFOSR-81-0197. 3

DESCRIPTIVE NOTE: Interim rept.,

PERSONAL AUTHORS: Bernstein, A. J.

AF0SR-81-0197 CONTRACT NO.

2304 PROJECT NO.

**A**2 TASK NO. Y. UVE MONITOR:

TR-83-0930

## UNCLASSIFIED REPORT

SSTRACT: (U) The research performed under this grant centers on the concept of a network computer. By this the authors mean a network of computers (no shared memory) which can be programmed as if it were a single virtual machine using a high level distributed language. Work churing this past year can be divided into three areas: Distributed Algorithms; Distributed Languages; and An Implementation of Multicasting on a Network Computer. This report summarizes progress achieved during the past (Author) ASSTRACT: (U) year.

communications, Systems engineering, Programming languages, Kernel functions, Data management, High level languages, Distributed data processing, Computer architecture, Network analysis(Management), Integrated \*Computers, \*Networks, \*Computer systems, Algorithms, Research management ĵ DESCRIPTORS:

\*Computer networks, \*Distributed systems, WUAFOSR2304A2, PEB1102F IDENTIFIERS:

1/3 8/3 AD-A135 072 ILLINOIS UNIV AT URBANA DECISION AND CONTROL LAB

(U) Control Strategies for Complex Systems for Use in Aerospace Avionics DESCRIPTIVE NOTE: Final scientific rept. 1 Jul 78-30 Jun

AUG 83

Cruz, J. B. , Jr.; Kokotovic, P. V. PERSONAL AUTHORS:

Perkins, W. R.;

DC-63, T-129 REPORT NO.

AF0SR-78-3633 CONTRACT NO.

2304 PROJECT NO.

AG TASK NO.

TR-83-0981 AFOSR MONITOR:

## UNCLASSIFIED REPORT

investigating new methods of analysis, synthesis, and optimization of control systems, particularly those which contain disturbance inputs, uncertain parameters, and other modeling uncertainties. The general objective was to develop new methods to improve the performance of control systems by counteracting the effects of these methods can be classified into several general categories; based on the comparison sensitivity matrix and robustness concepts, adaptive observers and adaptive control, multiple time-scale and singular perturbations, chained aggregation methods, and incentive controllers for hierarchical systems. (Author) modeling uncertainties and disturbance inputs. The new multivariate feedback design in the frequency domain ABSTRACT:

\*Performance(Engineering), Aerospace systems, Research \*Control systems, \*Avionics, management, Strategy, Optimization, Feedback, Multivariate analysis, Sensitivity, Stability Compensators, Perturbations 3 DESCRIPTORS:

PEG1102F, WUAFOSR2304AB € IDENTIFIERS:

AD-A135 072

AD-A135 074

UNCLASSIFIED

**EVP02F** 319

# DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A134 822 20/7 14/2

UNIVERSITY OF SOUTHERN CALIFORNIA LOS ANGELES DEPT OF AEROSPACE ENGINEERING

 U) Scaling of the Bursting Frequency in Turbulent Boundary Layers,

18P

PERSONAL AUTHORS: Blackwelder, R. F. ; Haritonidis, J. H. ;

CONTRACT NO. DAAG29-79-C-0137, F49620-78-C-0060

MONITOR: ARO, AFOSR

16651.4-EG, TR-83-1345

UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: Pub. in Jnl. of Fluid Mechanics, v132 p87-103 1983.

Reprint: Scaling of the Bursting Frequency in Turbulent Boundary Layers. DESCRIPTORS: (U) \*Turbulent boundary layer, \*Scaling factors, Wind tunnel tests, Reynolds number, Resolution, Algorithms, Viscous flow, Frequency, Detectors, Sizes(Dimensions), Walls, Boundary layer, Vortices, Flow fields, Interfaces, Shear properties, Reprints

IDENTIFIERS: (U) Bursting frequency scales, Viscous length scales, Spatial resolution

AD-A134 796 20/4

ILLINDIS INST OF TECH CHICAGO DEPT OF MECHANICS MECHANICAL AND AEROSPACE ENGINEERING

(U) Understanding Transition to Turbulence in Shear Layers

DESCRIPTIVE NOTE: Final rept. 1 Oct 76-31 Dec 82

MAY 83 140P

PERSONAL AUTHORS: Morkovin, M. V.

CUNTRACT NO. F49620-77-C-0013

PROJECT NO. 2307

TASK NO. A4

MONITOR: AFOSR

TR-83-0931

## UNCLASSIFIED REPORT

analytical and numerical research on shear-flow instabilities evolving into turbulence led to a conceptual framework consistent with reliable observations. Mechanically driven shear layers fall into four classes: boundary layers, confined duct flows, free shear layers and flows in annual between cylinders driven by the rotation of the inner cylinder. These classes correspond to distinct, initially rather homogeneous vorticity distributions. Each instability restructures these distributions; it dehomogenizes them spatially, while the very slow viscous effects smooth the largest gradients. The restructuring continues even after the shear layers become turbulent.

DESCRIPTORS: (U) \*Turbulent flow, \*Shear properties, Layers, Reynolds number, Transitions, Unsteady flow, Bifurcation(Mathematics), Boundary layer, Turbulent boundary layer, Vortices, Navier Stokes equations, Laminar boundary layer, Homogeneity

IDENTIFIERS: (U) \*Shear layers, \*Shear flow instabilities, Shear turbulence, PE61102F, WUAFOSR2307A4

DTIC REPORT BIBLIOGRAPHY SEARCH CONTROL NO. EVPO2F

AD-A134 778 6/18 6/19

JOHN B PIERCE FOUNDATION LAB NEW HAVEN CONN

) Proceedings of Microwaves and Thermo.egulation Held at New Haven, Connecticut on 26-27 October 1981.

DESCRIPTIVE NOTE: Final rept.,

81 500

PERSONAL AUTHORS: Adair, E. R.

CONTRACT NO. AFOSR-81-0211

PROJECT NO. 2312

TASK NO. A5

MONITOR: AFOSR

: AFOSR TR-83-0829

### UNCLASSIFIED REPORT

SUPPLEMENTARY NOTE: For sales information of individual items see AD-POO2 079 - AD-POO2 099.

ABSTRACT: (U) This volume is the proceedings of a symposium hosted by the John B. Pierce Foundation and held at Yale University, New Haven, Connecticut, on October 26-27, 1981. The goal of the symposium was to bring thgether engineers, physical scientists, physical scientists, physiologists, andpsychologists to discuss how nonionizing electromagnetic radiation deposits thermalizing energy in biological tissues and the means by which this energy may be detected and effectively managed by the conscious organism.

DESCRIPTORS: (U) \*Microwaves, \*Temperature control, 
\*Symposia, \*Radiation effects, History, Stimuli, Heating, 
Therapy, Electromagnetic radiation, Infrared radiation, 
Body temperature, Central nervous system, Physiological 
effects, Irradiation, Radiofrequency, Acclimatization, 
Rhesus monkeys, Human body, Mice, Rats

IDENTIFIERS: (U) Compilation reports, PE61102F, WUAFOSR2312A5

AD-A134 778

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